

MECHANICS HAND TOOLS

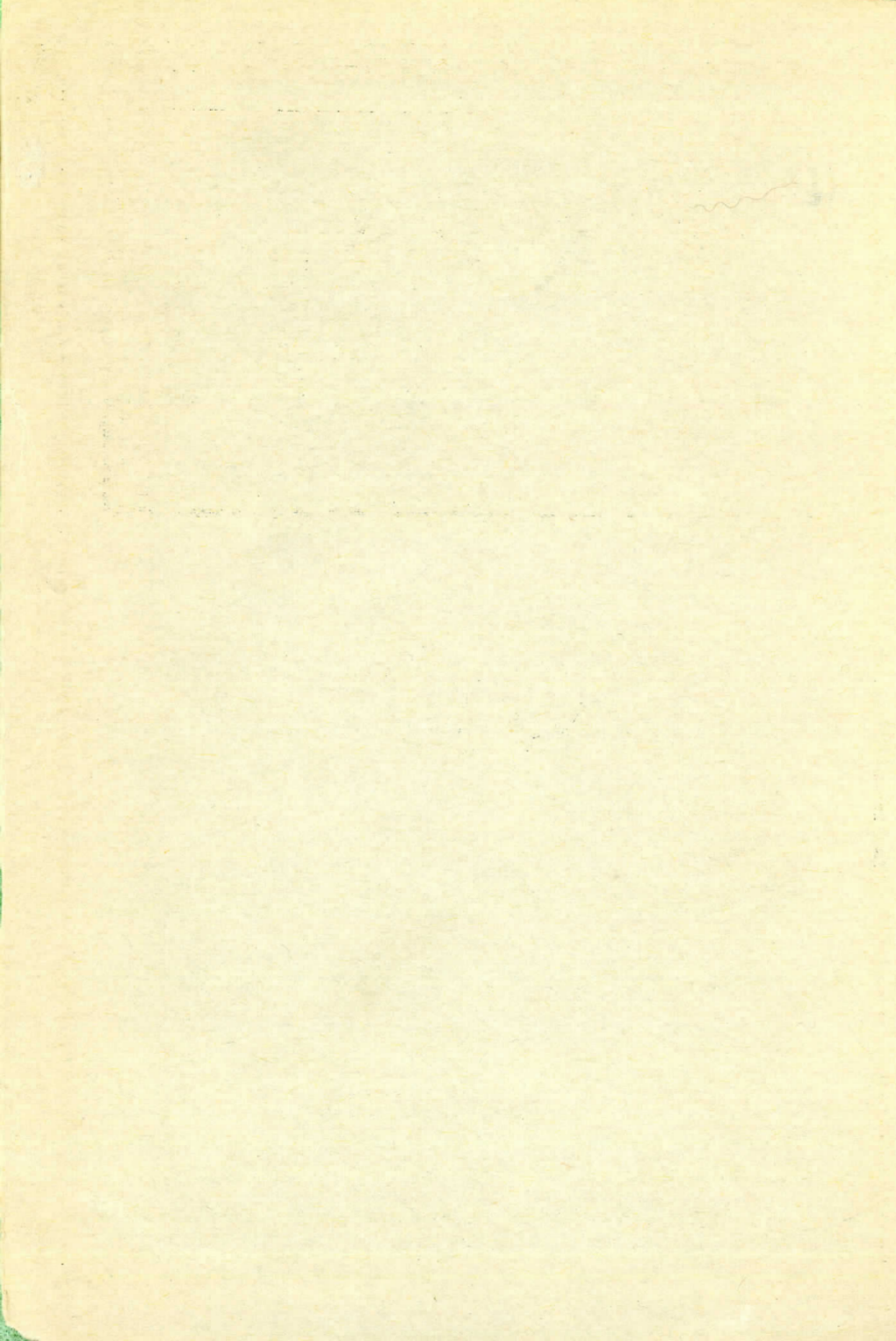


THE PECK STOW & WILCOX COMPANY

Southington Conn.

Cleveland Ohio

U.S.A.



36442

65



TRADE MARK REG. U.S. PAT. OFF.

MECHANICS' HAND TOOLS

For Carpenters, Machinists, Electricians,
Tinsmiths, etc.

Catalogue No. 26T

For Builders' and General Hardware see Catalogue No. 26H

For Sheet Metal Working Machines see Catalogue No. 25A

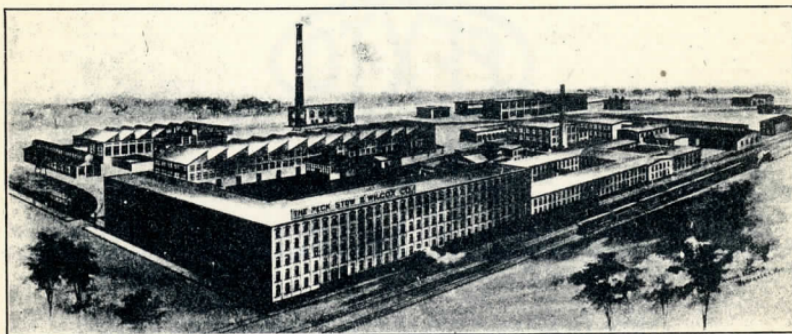
THE PECK, STOW & WILCOX COMPANY

Southington, Conn.

Cleveland, Ohio

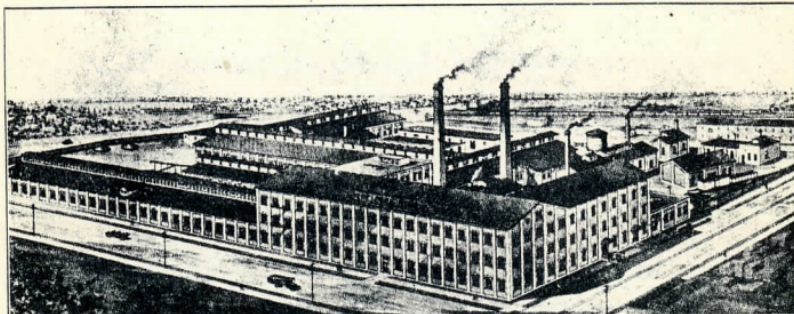
U. S. A.

New York City



SOUTHINGTON OFFICE AND PLANT

Where we manufacture Mechanics' Hand Tools
and Sheet Metal Workers' Tools and Machines



CLEVELAND OFFICE AND PLANT

Where we manufacture Builders' Hardware



TERMS

ALL GOODS ARE SOLD F. O. B. CARS FACTORY, and shipments in transit are at purchasers' risk.

Prices are subject to change without notice, and all invoices will be rendered in keeping with conditions under which orders are acknowledged and accepted.

Invoices are payable at Net in thirty days in New York or Boston Funds or a cash discount of Two per cent. may be taken if settled within ten days from date rendered.

All Remittances should be mailed to Southington, Conn.

Unless error has been made by us in manufacturing or shipping an order, we cannot accept the return of goods until definite terms for such return have been mutually agreed upon.

All weights shown in this catalogue are approximate shipping weights.

Each page clearly designates where each item is made — whether in the Southington, Conn., plant or the Cleveland, Ohio, plant.

GUARANTEE

Every tool bearing the PEXTO trade mark is of the highest quality, and thoroughly inspected before shipment. It is guaranteed to perform the work for which it is designed and intended to be used. Therefore, should any defect of workmanship or material develop in a tool which has been properly used, please return it to us for examination and free replacement.



INTRODUCTORY

In presenting to the hardware trade this Edition of the PEXTO catalogue, no time, effort or expense has been spared to produce a comprehensive book which would not only be a fitting representative of The Peck, Stow & Wilcox Company, covering Mechanics' Hand Tools manufactured continuously since 1819, but also one which hardware buyers may find an indispensable daily help in providing for their requirements covering the list of PEXTO products.

In reviewing this catalogue, do not overlook the many advantages which the PEXTO lines offer to you by enabling you to concentrate your purchasing power over a large line of goods instead of spreading it over a number of scattered factories. These advantages are many, and principally because it enables you to establish a large account with one reliable, leading manufacturer, which makes it possible to extend to you from time to time considerations of value to you—not only in making up full freight shipments with relatively limited quantities of various items, but from other angles, such as frequent shipments, having enough goods to go out in each shipment to earn maximum freight allowance, etc.

DISPLAYS

Preceding their respective sections, you will notice a colored illustration of the standardized PEXTO selling displays of Braces, Chisels, Pliers, Snips, Screw Drivers, Pruning Shears, Hammers and Wrenches. These represent but a part of the well directed advertising campaign conducted at all times on PEXTO products and have proven over a period of years that they will continually and profitably sell quality tools for the dealer. This means quick and profitable turn-over to the dealer; also constant and increasing volume to the jobber who distributes the displays and keeps them filled up. These are selling helps which you cannot afford to ignore, because they have proven, that high-grade, quality tools are easily and profitably sold, if attractively displayed.

ALPHABETICAL INDEX

A

	PAGE
Adjustable Angle Wrenches	62
Adze Eye Nail Hammers	35-37
Agricultural Wrenches	61
Auger Bits	
Expansive	8
Sets of	9-10
Solid Center	8
Auger Handles	93
Awls, Scratch	91
Axes, Boys' Handled	33
Scout	31

B

Beams, Scale	94
Bell Poll Hatchets	31
Bench Screws	93
Bench Shears	75
Bench Vises	92
Bit Braces	1-7
Bits	
Auger	8
Auger, in Sets	9-10
Car	8
Expansive Auger	8
Screw Driver	86
Blacksmiths' Hand Hammers	39
Blacksmiths' Shoeing Pincers	81
Bobs, Plumb	94
Body Bumping Hammer	38
Bottom Coppers	90
Box Scrapers	93
Boys' Handled Axes	33
Braces and Bits, Sets of	10
Brace Jaws	6-7
Brace Parts	6-7
Braces	
Ratchet Bit	1-7
Sleeve	5
Brake Band Lining Cutter	76
Broad Hatchets	32
Burner Pliers	54
Bush Hooks	33
Butt Chisels	
Socket	13
Tanged	17
Button's Plier	52

C

Cabinet Screw Drivers	82-83
Calipers	79
Car Bits	8
Carpenters' Drawing Knives	22
Carpenters' Pincers	81
Carpenters' Screw Drivers	82-83
Carpenters' Slicks	14
Cast Iron Nail Hammers	39
Chain Nose Pliers	49

Chisels

	PAGE
Butt, Socket	13
Butt, Tanged	17
Cabinet, Socket	13
Cold	91
Corner, Socket	14
Deck	14
Firmer, Socket	12
Firmer, Tanged	16
Framing, Socket	14
Sets of	19-21
Turning, Tanged	17
Wire	84
Chucks, Samson	8
Clamps, Splicing	57
Claw Hatchets	32
Coach Makers' Drawing Knives	22
Cold Chisels	91
Combination Pliers	51-52
Compasses	79
Compound Lever Shears	76
Copper Handles	93
Coppers, Soldering	90
Corner Chisels, Socket	14
Cotton Bale Snips	73
Crimper, Hand Pipe	88
Cutting Nippers	81

D

Deck Chisels	14
Diagonal Cutting Pliers	46-47
Ding Hammer	38
Dividers	
Extensions	78
Wing	78
Dolly Blocks	89
Drawing Knives	
Carpenters'	22
Coach Makers'	22
Folding	23
Linemen's	23
Pony	23
Razor Blade	22
Shingle	23
Wagon Makers'	22
Drills, Ratchet	80

E

End Cutting Nippers	52
Expansive Auger Bits	8
Extension Dividers	78

F

Farrriers' Hammers	39
Firmer Chisels	
Socket	12
Tanged	16
Firmer Gouges	
Socket	15
Tanged	18
Flat Nose Pliers	53
Folding Drawing Knives	23
Framing Chisels, Socket	14

G

	PAGE
Gas Pliers	54
Gauges, Wire	88
Gouges	
Millwright Socket	15
Socket Firmer	15
Tanged Firmer	18
Tanged Turning	18
Groovers, Hand	88

H

	PAGE
Half Hatchets	32
Hammers	
Adze Eye Nail	35-37
Blacksmiths'	39
Body Bumping	38
Cast Iron Nail	39
Ding	38
Farriers'	39
Machinists'	38
Octagon Neck	35-37
Planishing	40
Raising	40
Ripping	35-37
Riveting	40
Setting	40
Shoe	41
Steel Nail	35-37
Tack	41
Hand Dolly	89
Hand Groovers	88
Hand Punch	85
Handy Seamers	86
Hand Shears	69-76
Handles	
Auger	93
Copper	93
Hatchet Coppers	90
Hatches	30-33
Bell Poll	31
Broad	33
Claw	32
Half	32
Hunters'	33
Lathing	30
Rig Builders'	31
Shingling	31-32
Hollow Punches, Metal	84
Hooks, Bush	33
Hunters' Hatchets	33

I

	PAGE
Improved Nippers	81
Insulated Pliers	44-45

J

	PAGE
Jaws, Brace	6
Jewelers' Snips	72

L

	PAGE
Ladies, Plumbers', or Melting	94
Lathing Hatchets	30
Linemen's Drawing Knives	23

M

	PAGE
Machinists' Hammers	38
Machinists' Screw Drivers	82
Melting Ladies	94
Milliners' Pliers	48
Millwrights' Gouges, Socket Firmer	15
Miscellaneous Hand Tools	77-94

N

	PAGE
Nail Hammers	
Adze Eye	35-37
Cast Iron	39
Steel	35-37
Nippers	
End Cutting	52
Improved	31

O

	PAGE
Opticians' Pliers	49

P

	PAGE
Pincers	
Blacksmiths'	81
Carpenters'	81
Shoeing	81
Pipe Crimper	88
Pipe Wrenches	61
Planishing Hammers	40
Pliers	
Burner	54
Button's	52
Chain Nose	49
Combination	51-52
Curved Nose	50
Diagonal Cutting	46-47
Duck Bill	51
End Cutting	52
Flat Nose	53
Gas	54
Heat Coil	51
Insulated	44-45
Long Reach	50
Milliners'	48
Needle Nose	50
Radio	47
Round Nose	53
Side Cutting	44-46
Sleeve Twister	45-46
Slip Joint	55-57
Star Rivet	44
Weavers'	51
Plier Display Case	43
Plumb Bobs	94
Plumbers' Ladies	94
Plumbers' Scrapers	93
Pony Drawing Knives	23
Prick Punches	84
Pruning Shears	64-68
P. S. & W. Co.'s Original Snip	70
Punches	
Hollow	84
Prick	84
Saddlers'	86
Sets of Solid	84
Solid	84

R

Radio Pliers	47
Radio Socket Wrench	63
Raising Hammers	40
Ratchet Braces	1-5
Ratchet Drills	80
Razor Blade Drawing Knives	22
Reamer, Sheet Metal	87
Rig Builders' Hatchets	31
Rivet Sets	85
Riveting Hammers	40
Round Nose Pliers	53
Rules, Tinner's Steel	88

S

Saddler's Punches	86
Samson Chuck	8
Scale Beams	94
Scout Axe	31
Scrapers	
Box	93
Plumbers'	93
Scratch Awls	91
Screw Drivers	
Cabinet	82-83
Carpenters'	82-83
Machinists'	82
Solbar	82-83
Solshank	82
Screw Driver Bits	86
Screws, Bench	93
Seamers, Handy	86
Sets	
Auger Bit	9-10
Brace and Bit	10
Rivet	85
Socket Wrench	63
Soldering	90
Chisels	19-21
Setting Hammers	40
Shears	

Bench	75
Barridge Double Cutting	74
Compound Lever	76
Cotton Bale	73
Hand	69-76
Hawk's Bill	74
Lyon's	71
Pruning	64-68
Slitting	75
Snip	69-76
Shingling Hatchets	31-32
Shingle Shaves	23
Shoe Hammers	41
Shoeing Pincers, Blacksmiths'	81
Shoe Pincers	81
Side Cutting Pliers	44-46
Slater's Tools	87
Sleeve Braces	5
Slicks, Carpenters'	14
Slitting Shears	75

Snips

Cast Iron	73
Cotton Bale	73
Double Cutting	74
Hand	69-76
Hawk's Bill	74
Hercules	71
Jewelers'	71
Lyon	71
Pexto	71
P. S. & W. Co.'s Original	70
Pocket	72
Samson	70
Slitting	75
Straight Handle	72
Trojan	73
Solbar Screw Drivers	82-83
Soldering Copper Handles	93
Soldering Coppers	90
Soldering Sets	90
Solid Handle Wrenches	59
Solid Punches	84
Solshank Screw Drivers	82
Splicing Clamps	57
Squares, Steel	24-28
Standard Wrenches	61
Steel Nail Hammers	35-37
Steel Squares	24-28
Steedlays	94
Straight Handle Snips	72
Stronghold Wrenches	60
Squares	
Standard Steel	24-27
Take Down	28

T

Tack Hammers	27
Tinners' Hand Snips	69-76
Trojan Snips	73
Turning Chisels, Tanged	17
Turning Gouges, Tanged	18

V

Vises, Bench	92
--------------	----

W

Wagon Makers' Drawing Knives	22
Wing Dividers	73
Wire Chisel	84
Wire Gauges	88
Wrenches	
Adjustable Angle	62
Agricultural	61
Pipe	61
Radio Socket	63
Samson	60
Solid Handle	59
Stillson	61
Stronghold	60
Standard	61

NUMERICAL INDEX

No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page	
00000	Ball Pein Hammer	38 1 $\frac{1}{2}$	Soldering Copper	90 03	Saddlers' Punch	86 8	Hand Groover	88	00000	Ball Pein Hammer	38 1 $\frac{1}{2}$	Plier	55		
00000B	Ball Pein Hammer	38 1 $\frac{1}{2}$	Vise	92 03B	Nail Hammer	37 8	Plumb Bob	94							
00000	Ball Pein Hammer	38 1 $\frac{1}{2}$	Vise	92 4	Ball Pein Hammer	38 8	Solid Punch	84							
00000	Hand Groover	88 01 $\frac{1}{2}$	Hammer	36 4	Bench Shear	75 8	Saddlers' Punch	86							
00000B	Ball Pein Hammer	38 01 $\frac{1}{2}$ B	Hammer	37 4	Broad Hatchet	32 8	Screw Driver	83							
00000	Ball Pein Hammer	38 2	Bench Shear	38 4	Bush Hook	33 8	Screw Driver Bits	86							
00000	Hand Groover	88 2	Bench Shear	75 4	Drawing Knives	23 8	Screw Driver Bits	86							
00000B	Ball Pein Hammer	38 2	Bench Hatchet	32 4	Hand Groover	88 8	Snip	70							
00000	Ball Pein Hammer	38 2	Bush Hook	33 4	Melting Ladle	94 8	Soldering Copper	90							
00000	Bench Shear	75 2	Chisel	14 4	Nipper	81 8E	Ball Pein Hammer	38							
00000	Hand Groover	88 2	Claw Hatchet	32 4	Paneing Hammer	40 C8	Snip	70							
00000	Nail Hammer	35 2	Half Hatchet	32 4	Planishing Ham.	40 8N	Plier	55							
00000	Solid Punch	84 2	Hand Groover	88 4	Solid Punch	84 08	Saddlers' Punch	86							
00000B	Ball Pein Hammer	38 2	Hunters' Hatchet	33 4	Raising Hammer	40 9	Divider	78							
00000	Ball Pein Hammer	38 2	Lathing Hatchet	30 4	Riveting Hammer	40 9	Plumb Bob	94							
00000	Bench Shear	75 2	Melting Ladle	94 4	Saddlers' Punch	86 9	Solid Punch	84							
00000	Hand Groover	88 2	Nail Hammer	35 4	Screw Driver Bits	86 9	Pruning Shear	66							
00000	Nail Hammer	35 2	Nail Ham. (Cast)	39 4	Shoe Hammer	41 9	Saddlers' Punch	86							
00000	Nipper	81 2	Paneing Hammer	40 4	Soldering Copper	90 9	Screw Driver	83							
00000	Plier	56 2	Planishing Ham.	40 4	Solid Center Bits	8 9	Snip	70							
00000	Solid Punch	84 2	Solid Punch	84 4	Wire Gauge	88 C9	Snip	70							
00000	Pruning Shear	68 2	Radio Wrench	63 4B	Hammer	33 09	Saddlers' Punch	86							
00000	Riveting Hammer	40 2	Raising Hammer	40 M4	Nipper	81 10	Bumping Hammer	33							
00000	Scout Axe	31 2	Big Bldrs'. Hatchet	31 04	Saddlers' Punch	86 10	Drawing Knives	23							
00000B	Ball Pein Hammer	38 2	Riveting Hammer	40 5	Ball Pein Hammer	38 10	Pincers	81							
M0	Nipper	81 2	Saddlers' Punch	86 5	Bench Shear	75 10	Plier	55							
W0	Plier	56 2	Shingling Hatchet	32 5	Broad Hatchet	32 10	Solid Punch	84							
1 $\frac{1}{2}$	Soldering Copper	90 2	Soldering Copper	90 5	Drawing Knives	23 10	Pruning Shear	66							
01	Nail Hammer	35 2	Vise	82 5	Hand Groover	88 10	Saddlers' Punch	86							
01	Saddlers' Punch	86 2	Wire Gauge	88 5	Melting Ladle	94 10	Screw Driver	82							
01	Scratch Awl	91 2A	Snip	74 5	Nipper	81 10	Snip	70							
01	Vise	92 2B	Ball Pein Hammer	38 5	Paneing Hammer	40 10	Soldering Copper	90							
01B	Hammer	37 02	Chisel	14 5	Planishing Ham.	40 10	Square	25							
1	Ball Pein Hammer	38 02	Nail Hammer	36 5	Plier	55 C10	Snip	70							
1	Bench Shear	75 02	Saddlers' Punch	86 5	Plumb Bob	94 10N	Plier	55							
1	Bench Screw	93 02	Vise	82 5	Solid Punch	84 W10	Plier	56							
1	Box Scraper	93 02A	Snip	74 5	Riveting Hammer	40 X10	Brace	3							
1	Boys' Axe	33 02B	Hammer	27 5	Saddlers' Punch	86 010	Saddlers' Punch	86							
1	Broad Hatchet	32 2 $\frac{1}{4}$	Vise	92 5	Screw Driver Bits	86 11	Chisel	12							
1	Bush Hook	38 2 $\frac{1}{4}$	Soldering Copper	90 5	Soldering Copper	90 11	Hatchet	32							
1	Chisel	12 2 $\frac{1}{4}$	Vise	92 5	Wrench	61 11	Nail Hammer	35							
1	Claw Hatchet	32 3	Ball Pein Hammer	38 5B	Ball Pein Hammer	38 11	Plumbers' Scraper	93							
1	Hand Groover	88 3	Broad Hatchet	32 M5	Nipper	81 11	Saddlers' Punch	86							
1	Half Hatchet	32 3	Chisel	16 5N	Plier	55 11	Snip	70							
1	Hunters' Hatchet	33 3	Chisel Set	19 05	Saddlers' Punch	86 11	Soldering Set	90							
1	Lathing Hatchet	30 3	Half Hatchet	32 6	Ball Pein Hammer	38 11	Wrench	61							
1	Melting Ladle	94 3	Hand Groover	88 6	Bench Shear	75 11B	Chisel	12							
1	Nail Hammer	35 3	Melting Ladle	94 6	Drawing Knives	22 C11	Snip	70							
1	Nipper	81 3	Nail Hammer	35 6	Hand Groover	88 11 $\frac{1}{2}$	Hammer	32							
1	Paneing Hammer	40 3	Nipper	81 6	Melting Ladle	94 11 $\frac{1}{2}$	Vise	92							
1	Planishing Ham.	40 3	Paneing Hammer	40 6	Planishing Ham.	40 11 $\frac{3}{4}$	Vise	92							
1	Plumb Bob	94 3	Planishing Ham.	40 6	Solid Punch	84 011	Hammer	36							
1	Solid Punch	84 3	Plier	54 6	Saddlers' Punch	86 011	Saddlers' Punch	86							
1	Radio Wrench	63 3	Solid Punch	84 6	Screw Driver Bits	86 011	Chisel	12							
1	Raising Hammer	40 3	Radio Wrench	63 6	Soldering Copper	90 011B	Hatchet	32							
1	Big Bldrs' Hatchet	31 3	Raising Hammer	40 6B	Ball Pein Hammer	38 011 $\frac{1}{2}$	Hammer	37							
1	Riveting Hammer	40 3	Big Bldrs' Hatchet	31 6 $\frac{1}{2}$	Snip	70 011 $\frac{1}{2}$ B	Hammer	37							
1	Saddlers' Punch	86 3	Riveting Hammer	40 C6 $\frac{1}{2}$	Snip	70 12	Carpenters' Slicks	14							
1	Scratch Awl	91 3	Saddlers' Punch	86 06	Saddlers' Punch	86 12	Hatchet	32							
1	Screw Driver	82 3	Screw Driver	82 06 $\frac{1}{2}$	Snip	70 12	Nail Hammer	35							
1	Shingling Hatchet	32 3	Soldering Copper	90 7	Drawing Knives	23 12	Pincers	81							
1	Soldering Copper	90 3	Square	25 7	Hand Groover	88 12	Plumbers' Scraper	93							
1	Wire Gauge	88 3	Vise	92 7	Melting Ladle	94 12	Saddlers' Punch	86							
1	Wrench	61 3	Wire Gauge	88 5	Plier	55 12	Snip	70							
1B	Ball Pein Hammer	38 3B	Nipper	81 7	Solid Punch	84 12	Soldering Copper	90							
1B	Chisel	12 3B	Chisel	16 7	Saddlers' Punch	86 12	Square	25							
M1	Nipper	81 B3	Square	25 7	Snip	70 12	Vise	92							
1 $\frac{1}{2}$	Bench Screw	93 M3	Nipper	81 7	Soldering Copper	90 B12	Square	25							
1 $\frac{1}{2}$	Bench Screw	93 N3	Square	25 C7	Snip	70 C12	Vise	92							
1 $\frac{1}{2}$	Plumb Bob	94 E3	Square	25 7N	Plier	55 N12	Square	25							
1 $\frac{1}{2}$	Bench Screw	93 BE3	Square	25 07	Saddlers' Punch	86 X12	Brace	3							
1 $\frac{1}{2}$	Nail Hammer	35 GE3	Square	25 8	Ball Pein Hammer	38 12 $\frac{1}{4}$	Vise	92							
1 $\frac{1}{2}$	Plumb Bob	94 G3	Nail Hammer	36 8	Drawing Knives	28 012	Hammer	36							

No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page
012	Saddlers' Punch	86	258	Soldering Copper	90	553	Snip	70	99	Plier	43			
012B	Hammer	37	26	Chisel Set	19	55	Compass	79	99	Pruning Shear	63			
13	Chisel	16	26	Plier	55	55	Pruning Shear	67	99	Snip	73			
13	Chisel Set	19	26	Snip	73	R55	Pruning Shear	67	100	Cold Chisel	91			
13	Hatchet	32	26N	Plier	55	56	Bit Set	9	100	Expansive Bit	8			
13	Nail Hammer	35	W26	Snip	56	56	Chisel Set	20	100	Pruning Shear	65			
13	Plier	54	26½	Snip	71	56	Pincer	81	100	Snip	73			
13	Saddlers' Punch	86	27	Plier	46	56	Rivet Set	85	100	Square	23			
13	Screw Driver	83	27	Snip	71	57	Shear	75	100	Wrench	59			
13	Snip	70	28	Snip	71	59	Bit Set	9	B100	Square	25			
13B	Chisel	16	29	Snip	71	59	Plier	48	C100	Square	25			
C13	Snip	70	30	Plier	44	59	Snip	75	N100	Square	25			
013	Hammer	36	30	Snip	71	59	Splicing Clamp	57	R100	Square	25			
013	Saddlers' Punch	86	30	Square	25	60	Pincer Handle	93	S100	Square	28			
013B	Hammer	37	30	Tack Hammer	41	60	Pincer	81	BR100	Square	25			
14	Car Bit	8	B30	Square	25	60	Pruning Shear	67	BS100	Square	28			
14	Hatchet	32	N30	Square	25	R60	Pruning Shear	67	CR100	Square	23			
14	Pincers	81	31	Bench Shear	75	61	Chisel	13	CS100	Square	28			
14	Pruning Shear	48	31	Chisel	12	61	Hammer	39	GE100	Square	25			
14	Saddlers' Punch	86	31	Copper Handle	93	61	Plier	48	NB100	Square	25			
14	Snip	76	31B	Chisel	12	61B	Chisel	13	NS100	Square	23			
14	Soldering Copper	90	32	Bench Shear	75	62	Hammer	39	SE100	Square	28			
14	Square	25	32	Chisel	14	62	Plier	50	BSR100	Square	28			
B14	Square	25	32	Chisel Set	19	63	Hammer	39	CSR100	Square	28			
14H	Pruning Shear	68	32	Plier	47	63	Plier	49	GER100	Square	25			
014	Saddlers' Punch	86	33	Bench Shear	75	65	Plier	50	GES100	Square	23			
15	Ding Hammer	38	34	Plier	47	65	Pruning Shear	67	NSR100	Square	28			
15	Drawing Knives	22	35	Divider	73	65	Wrench	62	GES100	Square	28			
15	Hatchet	32	35	Wrench	60	R65	Pruning Shear	67	101	Caliper	79			
15	Saddlers' Punch	86	36	Chisel Set	19	065	Wrench	62	101	Chisel	13			
15	Scrated Awl	91	37	Plier	46	66	Bit Set	9	101	Steel Rule	88			
15	Snip	74	40	Plier	44	66	Chisel Set	20	101B	Chisel	13			
015	Saddlers' Punch	86	40	Riveting Hammer	39	66	Plier	50	103	Caliper	79			
16	Chisel Set	21	41	Hammer	39	67	Plier	50	103	Chisel Set	19			
16	Drawing Knives	22	41	Plier	49	68	Bit Set	9	105	Caliper	79			
16	Saddlers' Punch	86	42	Chisel	14	68	Plier	51	105	Pruning Shear	65			
016	Saddlers' Punch	86	42	Hammer	39	69	Bit Set	9	106	Chisel Set	21			
17	Drawing Knives	23	42	Plier	49	69	Plier	51	107	Steel Rule	88			
17	Saddlers' Punch	86	43	Hammer	39	70	Pincer	51	108	Snip	73			
17	Snip	76	43	Plier	49	70	Plier	46	109	Divider	78			
017	Saddlers' Punch	86	44	Hammer	32	70	Pruning Shear	66	110	Caliper	79			
18	Saddlers' Punch	86	44	Lever Shear	76	R70	Pruning Shear	66	110	Hammer	41			
018	Saddlers' Punch	86	44	Plier	49	71	Chisel	13	110	Pruning Shear	66			
19	Divider	78	45	Plier	46	71	Hammer	35	110	Snip	73			
19	Plier	57	45	Wrench	62	71	Plier	54	110	Wrench	61			
19	Screw Driver	83	045	Wrench	62	71B	Chisel	13	110C	Hammer	41			
19N	Plier	57	46	Bit Set	9	71½	Hammer	35	H110	Hammer	41			
20	Plier	53	46	Chisel Set	21	72	Nipper	52	0110	Hammer	41			
20	Screw Driver	82	46	Rivet Set	85	73	Chisel	17	111	Chisel	13			
20B	Hammer	39	46	Snip	70	73	Plier	51	111	Snip	73			
21	Chisel	12	C46	Snip	70	74	Nipper	52	111B	Chisel	13			
21	Scratch Awl	91	47	Plier	49	75	Plier	46	112	Cold Chisel	91			
21	Wire Gauge	88	47	Snip	70	76	Chisel Set	20	113	Chisel Set	19			
21B	Chisel	12	C47	Snip	70	79	Bit Set	10	113	Gouge	18			
21½	Vise	92	48	Screw Drv. Bit Set	86	79	Snip	73	115	Cold Chisel	91			
22	Chisel Set	19	48	Snip	70	80	Pincer	81	119	Divider	78			
22	Plier	57	C48	Snip	70	80	Snip	73	121	Gouge	15			
22	Scratch Awl	91	49	Plier	48	81	Hammer	35	121	Snip	72			
22	Snip	74	49	Snip	70	81½	Hammer	35	C121	Snip	72			
22	Square	25	C49	Snip	70	82	Hammer	35	122	Chisel Set	19			
22	Vise	92	50	Expansive Bit	8	82	Snip	72	122	Snip	72			
22N	Wire Gauge	88	50	Pincer	81	83	Chisel	17	C122	Snip	72			
22½	Vise	57	50	Pruning Shear	67	83B	Chisel	17	123	Gouge	18			
22½	Vise	92	50	Snip	70	R85	Pruning Shear	65	123	Snip	72			
23	Chisel	16	50	Steelyard	94	86	Chisel Set	20	C123	Snip	72			
23	Scratch Awl	91	C50	Tack Hammer	41	87	Plier	52	0123	Gouge	18			
23	Vise	92	R50	Snip	70	88	Plier	51	124	Snip	72			
23B	Chisel	16	51	Pruning Shear	67	89	Plier	52	C124	Snip	72			
23R	Soldering Copper	90	51	Farrers' Hammer	39	90	Plier	52	125	Snip	72			
24	Car Bit	8	51	Snip	70	91	Hammer	35	C125	Snip	72			
24	Plier	57	C51	Splicing Clamp	57	91½	Hammer	35	R125	Pruning Shear	65			
24	Square	25	52	Snip	70	91½	Hammer	36	126	Chisel Set	19			
24N	Plier	57	52	Farrers' Hammer	39	091½B	Hammer	37	131	Gouge	15			
W24	Plier	56	52	Plier	50	92	Hammer	35	131	Hatchet	30			
25	Plier	58	C52	Snip	70	93	Chisel	17	132	Chisel	19			
25	Tack Hammer	41	53	Snip	70	93B	Chisel	17	133	Gouge	18			
25	Wrench	60	53	Snip	70	R95	Pruning Shear	65	136	Chisel Set	19			
				Splicing Clamp	57	96	Chisel Set	21	140	Pruning Shear	68			

No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page	No.	Item	Page
141	Gouge	15	300	Ratchet Drill	80	713	Bit Set	10	3312	Brace	4			
146	Snip	71	300	Scale Beam	94	771	Flier	54	3408	Brace	4			
147	Snip	71	300	Steelyard	94	788	Crimer	88	3410	Brace	4			
C147	Snip	71	300	Wrench	59	789C	Punch	85	3412	Brace	4			
148	Screw Drv. Bit Set	86	301	Ratchet Drill	80	791	Handy Seamer	86	3608	Brace	5			
148	Snip	71	302	Ratchet Drill	80	792	Reamer	87	3610	Brace	5			
C148	Snip	71	303	Ratchet Drill	80	802	Samson Chuck	8	3612	Brace	5			
149	Snip	71	304	Ratchet Drill	80	803	Samson Chuck	8	3908	Brace	4			
C149	Snip	71	305	Ratchet Drill	80	812	Chisel Set	20	3910	Brace	4			
150	Pruning Shear	67	321	Snip	72	915	Dolly Block	89	3912	Brace	4			
150	Snip	71	322	Snip	72	916	Dolly Block	89	4906	Brace	3			
150	Steelyard	94	323	Snip	72	947	Dolly Block	89	4908	Brace	3			
R150	Pruning Shear	67	324	Snip	72	986	Slaters' Ripper	87	4910	Brace	3			
154	Brace and Bit Set	10	325	Snip	72	986½	Slaters' Ripper	87	4912	Brace	3			
157	Splicing Clamp	57	370	Plier	46	987	Slaters' Hammer	87	4914	Brace	3			
161	Hatchet	50	392	Chisel Set	20	987½	Slaters' Hammer	87	5000	Plier	45			
165	Divider	78	396	Chisel Set	20	988	Slaters' Stake	87	5006	Brace	3			
165	Pruning Shear	67	400	Plier	44	988½	Slaters' Stake	87	5008	Brace	3			
165	Snip	71	400	Scale Beam	94	989	Slaters' Punch	87	5010	Brace	3			
R165	Pruning Shear	67	406	Bit Set	9	1000	Scale Beam	94	5012	Brace	3			
170	Snip	71	409	Bit Set	9	1003	Chisel Set	10	5014	Brace	3			
R170	Pruning Shear	66	413	Bit Set	9	1013	Chisel Set	10	5108	Brace	4			
180	Snip	71	460	Bit Set	9	1022	Chisel Set	10	5110	Brace	4			
190	Snip	71	492	Chisel Set	20	1026	Chisel Set	10	5112	Brace	4			
200	Plier	53	496	Chisel Set	20	1032	Chisel Set	10	5308	Brace	4			
200	Ratchet Drill	80	500	Plier	45	1036	Chisel Set	10	5310	Brace	4			
200	Scale Beam	94	501	Plier	45	1056	Chisel Set	20	5312	Brace	4			
200	Steelyard	94	508	Brace	5	1066	Chisel Set	20	5508	Brace	3			
R200	Pruning Shear	65	510	Brace	5	1076	Chisel Set	20	5510	Brace	3			
201A	Ratchet Drill	80	511	Bit Set	9	1086	Chisel Set	20	5512	Brace	3			
202	Nail Hammer	59	512	Bit Set	9	1103	Chisel Set	10	5514	Brace	3			
202A	Ratchet Drill	80	512	Brace	5	1113	Chisel Set	10	7006	Brace	3			
203	Ratchet Drill	80	512	Chisel Set	20	1122	Chisel Set	10	7007	Brace and Bit Set	10			
204	Ratchet Drill	80	513	Bit Set	9	1126	Chisel Set	10	7008	Brace	3			
205	Ratchet Drill	80	592	Chisel Set	20	1132	Chisel Set	10	7010	Brace	3			
206	Chisel Set	21	596	Chisel Set	20	1136	Chisel Set	10	7012	Brace	3			
216	Chisel Set	21	600	Plier	45	1392	Chisel Set	20	7014	Brace	3			
220	Hatchet	31	600	Scale Beam	04	1396	Chisel Set	20	8007	Brace and Bit Set	10			
221	Hatchet	31	608	Brace	5	1492	Chisel Set	20	8008	Brace	2			
230	Hatchet	31	610	Brace	5	1496	Chisel Set	20	8010	Brace	2			
231	Hatchet	31	612	Brace	5	1512	Chisel Set	20	8012	Brace	2			
240	Plier	45	612	Chisel Set	20	1592	Chisel Set	20	8014	Brace	2			
246	Chisel Set	21	692	Chisel Set	20	1594	Chisel Set	20	8016	Brace	2			
250	Plier	53	696	Chisel Set	20	1612	Chisel Set	20	8210	Brace	2			
252	Brake Lin. Cutter	76	708	Brace	5	1692	Chisel Set	20	8212	Brace	2			
260	Plier	53	710	Brace	5	1696	Chisel Set	20	8214	Brace	2			
261	Hatchet	30	711	Hammer	35	1712	Chisel Set	20	8308	Brace	2			
271	Hatchet	30	0711	Hammer	36	2008	Brace	5	8312	Brace	2			
275	Plier	47	711½	Hammer	35	1812	Chisel Set	20	8310	Brace	2			
R275	Pruning Shear	66	0711½	Hammer	36	2012	Brace	5	8508	Brace	2			
298	Chisel Set	21	0711½	Hammer	37	2610	Hatchet	30	8510	Brace	2			
300	Plier	44	712	Brace	5	3308	Brace	4	8512	Brace	2			
300	Pruning Shear	66	712	Chisel Set	20	3310	Brace	4	8514	Brace	2			

1/6 DOZ. 10 IN.

NICKEL PLATED

PEXTO 8010D
RATCHET BIT

SAMSON

•B R A C E S•

PECK STOW & WILCOX CO. SOUTHBURY, CONN. U.S.A.

**1/2 DOZ.
POLISHED**

PEXTO
BELL FACE NAIL
•HAMMERS•

PECK STOW & WILCOX CO. CLEVELAND, U.S.A.

**1 1/2
ADZE EYE
16 OZ.**

**1/2 DOZ. 3
46
FORGED
STEEL**
PEXTO
RIVET SETS
PECK STOW & WILCOX CO. SOUTHBURY, CONN. U.S.A.

1/3 DOZ. 12 IN.

**45
POLISHED**

PEXTO
ADJUSTABLE ANGLE
•WRENCHES•

PECK STOW & WILCOX CO. SOUTHBURY, CONN. U.S.A.

**PAIR
IBIS ORIGINAL
PEXTO HAND
IBIS ORIGINAL
S N I P S
9**
PECK STOW & WILCOX CO. SOUTHBURY, CONN. U.S.A.

**1/2 DOZ. 5 IN.
3
PEXTO
SOLBAR
•SCREW DRIVERS•**
PECK STOW & WILCOX CO. SOUTHBURY, CONN. U.S.A.

Every PEXTO product is packed under the four-color label.

These labels show clearly at a glance the necessary details of a good label; namely, the item, the number and the size.

Our adoption of this label — was to give both the jobber's stock man and the retail clerk a label which would eliminate errors, save time and make it a pleasure for him to handle the goods.



To You

It is a mark of quality

It identifies the manufactured products
of The Peck, Stow & Wilcox Co.

To Us

It is a mark of responsibility.

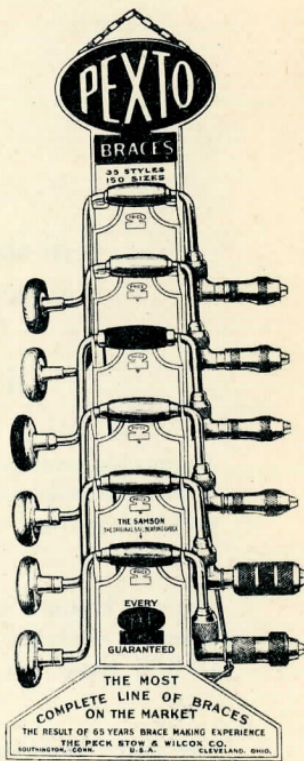
Established 1819.

ASSORTMENT No. 8
PEXTO BIT BRACES

THE Display Fixture is metal and is lithographed in four colors—orange, blue, black and white. It is equipped with wire easel for standing on the counter or in the window and chain hanger for hanging on the wall. It is sent gratis with each Assortment.

PEXTO IS YOUR
GUARANTEE
OF
QUALITY

The Assortment consists of twelve Pexto Bit Braces, six of which can be mounted on the Display Fixture. The Braces displayed are the most popular styles and sizes.



Size 13" x 36 1/2"

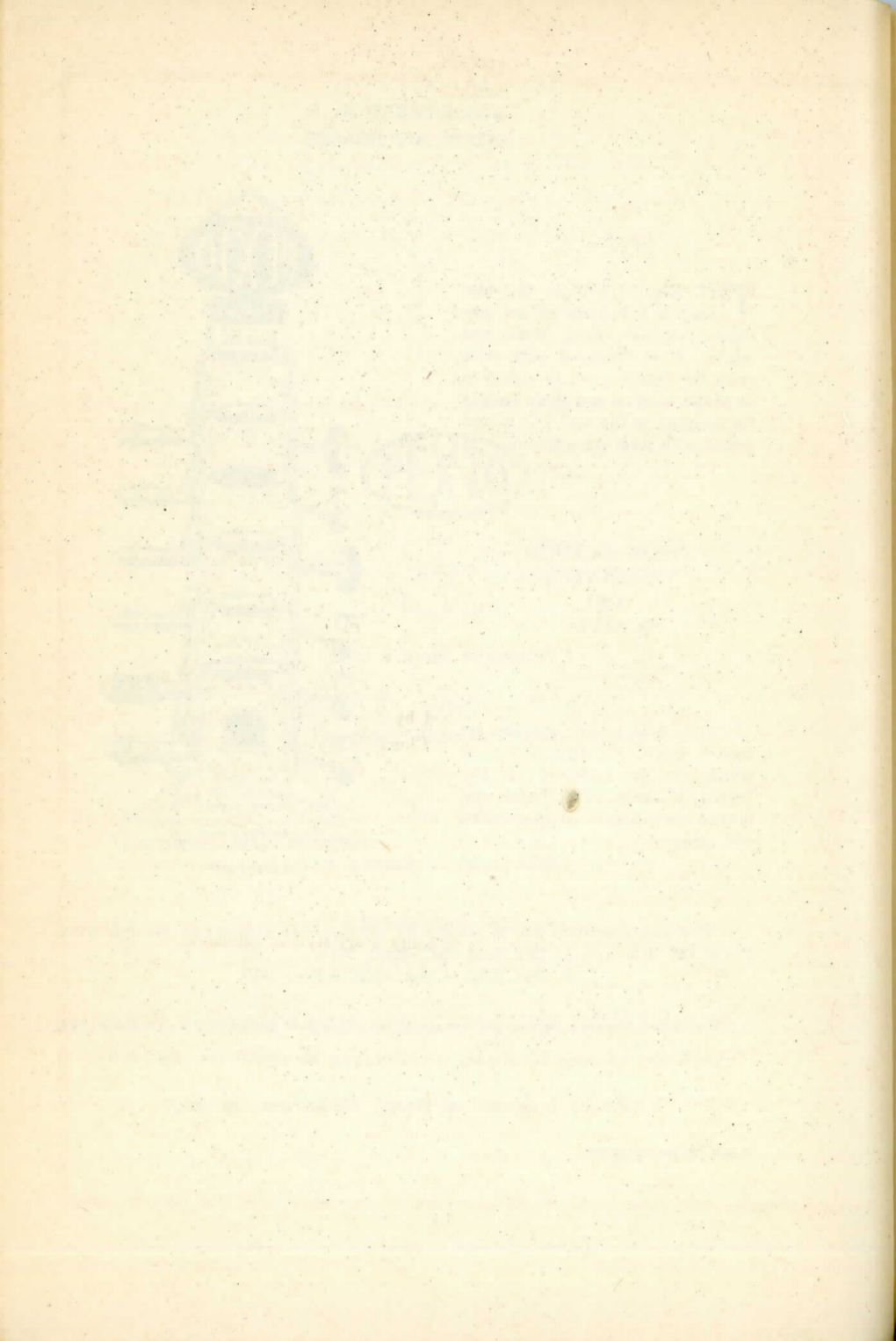
The Assortment is No. 8. Order by number. It consists of the following Pexto Bit Braces:—
1/2 Doz. each 8210, 8310, 5010,
1/4 Doz. 5310, 1/8 Doz. 3910, 1/8 Doz. 3410.

The Display Fixture is packed in a corrugated box, the Braces packed two in a cardboard box.

The Display and Assortment complete in a wooden case, size 42"x16"x18", weight 60 lbs.

Order an Assortment, the Display Fixture comes no charge.

MADE IN SOUTHBURY



BRACES

The First Brace Made in America in 1850 was a

PEXTO BRACE

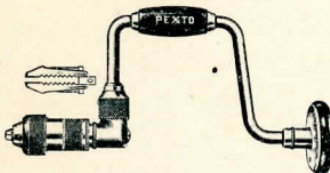
So that three-quarters of a century of experience and constant striving for a higher standard are back of the braces described in these pages—an assurance to the buyer that he is getting the highest quality of workmanship.

PEXTO Braces are distinguished by the details of their construction. The Samson Ball-Bearing Chuck is probably the greatest single improvement in brace making. The Special PEXTO Alligator Jaw is another marked advance.

Most PEXTO Braces have drop-forged steel jaws. Many have steel-clad heads to protect them from splitting and solid steel sleeves with machine-cut threads.

The line affords a choice of practically every style of ratchet or plain brace.

RATCHET BIT BRACES



No. 8200D SERIES, NICKEL PLATED

Samson Brace, Concealed Ratchet Construction

Ratchet—Concealed Ring.

Jaws—Patent Alligator Pattern, Forged Steel, Machined and Hardened, Flat on bottom giving perfect alignment. $\frac{1}{2}$ " capacity, Round or Square Shank Bits.

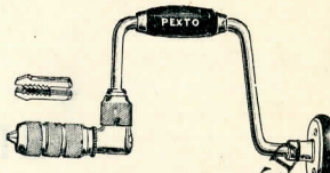
Chuck—“Samson” Patent Ball Bearing, extra Knurled and Machine-cut Thread. Has stop collar which prevents shank coming off when opened to full capacity; stop collar can be removed so that chuck can be taken apart.

Sweep—Extra Heavy, Highly Polished and Nickel Plated.

Head—Cocobolo, Full Steel Clad and Screw Fastened, Ball Bearings in Retaining Cup.

Center—Cocobolo, with Concealed Brass Friction Washers and Heavy Nickel Plated Ferrules.

Nos.	8210D	8212D	8214D
Sweep, inches	10	12	14
Weight, lbs. per dozen	44	46	49
List per dozen	\$96.60	98.60	100.60



No. 8500 SERIES, NICKEL PLATED

Concealed Ratchet with Straight Shell

Ratchet—Concealed Ring.

Jaws—Patent Alligator Pattern, Forged Steel, Machined and Hardened, $\frac{1}{2}$ " capacity, Round or Square Shank Bits.

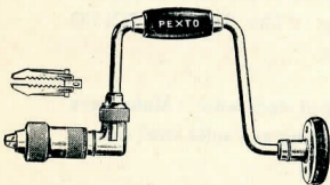
Chuck—Heavy Straight Steel, Extra Knurled, Machine-cut Thread.

Sweep—Extra Heavy Highly Polished and Nickel Plated.

Head—Cocobolo, Full Steel Clad and Screw Fastened, Ball Bearings in Retaining Cup.

Center—Cocobolo, with Concealed Brass Friction Washers and Heavy Nickel Plated Ferrules.

Nos.	8508	8510	8512	8514
Sweep, inches	8	10	12	14
Weight, lbs. per dozen	39	44	46	48
List per dozen	\$83.50	85.00	87.00	89.00



No. 8000D SERIES, NICKEL PLATED

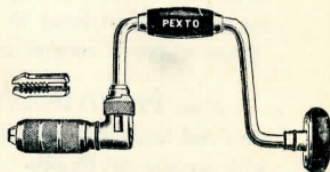
Samson Brace, Box Ring Ratchet

This brace is the same as the **8200D** series above, with the exception of the ratchet. The improved Samson jaw holds securely any shank $\frac{1}{8}$ to $\frac{1}{2}$ inch, inclusive.

Nos.	8008D	8010D	8012D	8014D	8016D
Sweep, inches	8	10	12	14	16
Wgt., lbs. doz.	39	43	45	50	53
List per dozen	\$85.10	86.60	88.00	90.60	94.60

Packed one-sixth dozen in a box.

Three dozen in a case.



No. 8300 SERIES, NICKEL PLATED

Box Ring Ratchet with Straight Shell

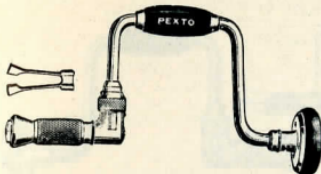
This series has a Box Ring Ratchet, but does not differ in any other way from the No. **8500** series described above.

Nos.	8308	8310	8312	8314
Sweep, inches	8	10	12	14
Weight, lbs. per dozen	38	43	46	48
List per dozen	\$72.50	74.00	76.00	78.00

Packed one-sixth dozen in a box.

Three dozen in a case.

RATCHET BIT BRACES



No. 7000 SERIES, NICKEL PLATED

Ratchet—Box Ring.

Jaws—One Piece, Self-centering, Forged Steel and Spring Tempered.

Chuck—Steel, Extra Knurled, Machine-cut Thread.

Sweep—Extra Heavy, Highly Polished and Nickel Plated.

Head—Cocobolo, Full Steel Clad and Screw Fastened, Ball Bearings in Retaining Cup.

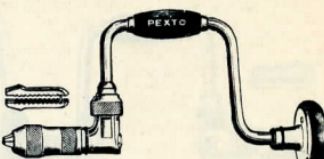
Center—Cocobolo, with Concealed Brass Friction Washers, and Heavy Nickel Plated Ferrules.

Nos. 7006 7008 7010 7012 7014

Sweep, inches 6 8 10 12 14

Wgt., lbs. per doz. 30 34 38 41 43

List per dozen \$69.70 69.70 71.20 73.20 75.20



No. 5000 SERIES, NICKEL PLATED

Ratchet—Box Ring.

Jaws—Self-centering and Adjusting, Drop Forged Steel, Machined and Tempered.

Chuck—Knurled, Machine-cut Thread.

Sweep—Extra Heavy, Highly Polished and Nickel Plated.

Head—Cocobolo, Full Steel Clad and Screw Fastened, Ball Bearings in Retaining Cup.

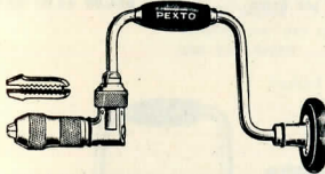
Center—Cocobolo, with Concealed Brass Friction Washers, and Heavy Nickel Plated Ferrules.

Nos. 5006 5008 5010 5012 5014

Sweep, inches 6 8 10 12 14

Wgt., lbs. per doz. 30 35 38 40 42

List per dozen \$67.60 67.60 69.10 71.10 73.10



No. 4900 SERIES, NICKEL PLATED

Ratchet—Box Ring.

Jaws—Forged Steel, Alligator, Self-Adjusting.

Chuck—Knurled, Machine-cut Thread.

Sweep—Extra Heavy, Full Nickel Plated.

Head—Cocobolo, Half Steel Clad and Screw Fastened, and Ball Bearings.

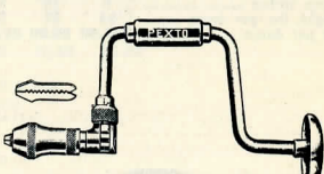
Center—Cocobolo, with Concealed Brass Friction Washers, and Heavy Nickel Plated Ferrules.

Nos. 4906 4908 4910 4912 4914

Sweep, inches 6 8 10 12 14

Wgt., lbs. per doz. 29 32 35 38 44

List per dozen \$64.10 64.10 65.60 67.60 69.60



Nos. X10 and X12, ALL STEEL

Ratchet—Open Ring.

Jaws—Self-centering and Adjusting, Drop Forged Steel, Machined and Tempered.

Chuck—Knurled, Machine-cut Thread.

Sweep—Extra Heavy, Highly Polished.

Head—Steel.

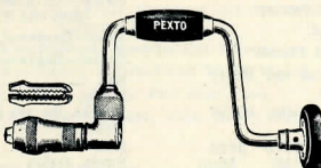
Center—Steel.

Nos. X10 X12

Sweep, inches 10 12

Weight, lbs. per dozen 38 40

List per dozen \$69.10 71.10



No. 5500 SERIES, NICKEL PLATED

Concealed Ratchet Construction

This series is fitted with a Concealed Ring Ratchet and has half steel clad head and otherwise is similar to the No. 5000 series described above.

Nos. 5508 5510 5512 5514

Sweep, inches 8 10 12 14

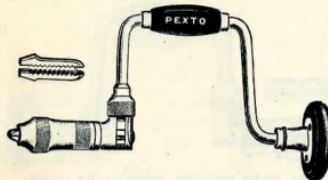
Weight, lbs. per dozen 36 39 42 44

List per dozen \$71.00 72.50 74.50 76.50

Packed one-sixth dozen in a box. Three dozen in a case.

MADE IN SOUTHBURG

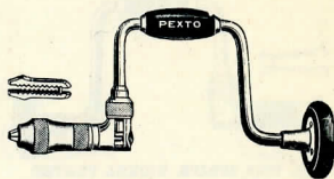
RATCHET BIT BRACES



No. 5100 SERIES, NICKEL PLATED

Ratchet—Open Ring.
 Jaws—Self-centering and Adjusting, Drop Forged Steel, Machined and Tempered.
 Chuck—Knurled, Machine-cut Thread.
 Sweep—Extra Heavy, Highly Polished and Nickel Plated.
 Head—Ebony Finish, Half Steel Clad and Screw Fastened, Ball Bearings in Retaining Cup.
 Center—Ebony Finish, with Heavy Nickel Plated Ferrules.

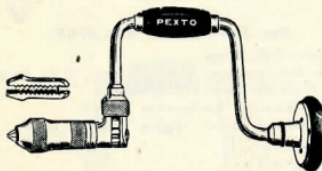
Nos.	5108	5110	5112
Sweep, inches	8	10	12
Weight, lbs. per dozen	29	32	34
List per dozen	\$54.80	56.00	57.50



No. 3900 SERIES, NICKEL PLATED

Ratchet—Open Ring.
 Jaws—Self-Adjusting, Spring Alligator Pattern.
 Chuck—Knurled, Machine-cut Thread.
 Sweep—Heavy, Polished and Nickel Plated.
 Head—Hardwood, Mahogany Finish. Screw Fastened Half Steel Clad.
 Center—Hardwood, Mahogany Finish, and Heavy Nickel Plated Ferrules.

Nos.	3908	3910	3912
Sweep, inches	8	10	12
Weight, lbs. per dozen	26	28	30
List per dozen	\$44.30	44.90	45.50



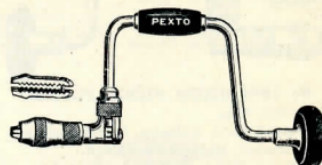
No. 5300 SERIES, NICKEL PLATED

Ratchet—Open Ring.
 Jaws—Self-Adjusting, Pin Alligator Pattern.
 Chuck—Knurled, Machine-cut Thread.
 Sweep—Heavy, Polished and Nickel Plated.
 Head—Ebony Finish, Full Steel Clad and Heavy Quill of Ball Cup Construction.
 Center—Ebony Finish, with Heavy Nickel Plated Ferrules.

Nos.	5308	5310	5312
Sweep, inches	8	10	12
Weight, lbs. per dozen	30	34	36
List per dozen	\$48.30	49.50	51.00

Packed one-sixth dozen in a box.

Three dozen in a case.

No. 3300 SERIES, POLISHED BRIGHT
No. 3400 SERIES, POLISHED AND NICKEL PLATED

Ratchet—Open Ring.
 Jaws—Self-centering, Pin Alligator Pattern.
 Chuck—Knurled, Machine-cut Thread.
 Sweep—No. 3300 Polished Bright. No. 3400 Polished and Nickel Plated.
 Head—Hardwood, Mahogany Finish.
 Center—Hardwood, Mahogany Finish.

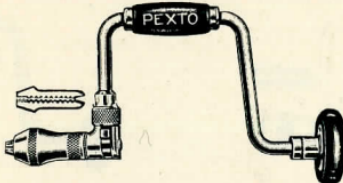
Nos.	3308	3310	3312
Sweep, inches	8	10	12
Weight, lbs. per dozen	26	28	30
List per dozen	\$32.40	33.00	33.60

Nos.	3408	3410	3412
Sweep, inches	8	10	12
Weight, lbs. per dozen	26	28	30
List per dozen	\$37.80	38.40	39.00

Packed one-half dozen in a box.

Three dozen in a case.

RATCHET BIT BRACES



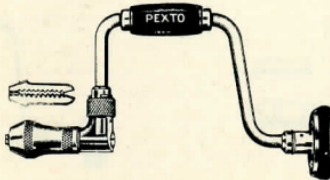
No. 5400 SERIES, NICKEL PLATED

Ratchet — Open Ring.
 Jaws — Forged Steel, Machined and Tempered, Alligator pattern, self-adjusting.
 Chuck — Knurled, Machine cut thread.
 Sweep — Heavy, Polished and Nickel Plated.
 Head — Hardwood, Mahogany Finish, Half Steel Clad.
 Screw fastened, Ball Bearing.
 Center — Hardwood, Mahogany Finish, Heavy Nickel Plated Ferrules.

Nos.	5408	5410	5412
Sweep, inches	8	10	12
Weight, lbs. per doz.	30	32	34
List per dozen	\$48.20	49.40	50.60

Packed one-sixth dozen in a box.

Three dozen in a case.



No. 5200 SERIES, NICKEL PLATED

Ratchet — Box Ring
 Jaws — Forged Steel, Machined and Tempered, Spring Alligator Pattern.
 Chuck — Knurled, Machine Cut Thread.
 Sweep — Heavy, Polished and Nickel Plated.
 Head — Ebony Finish, Full Steel Clad.
 Center — Ebony Finish, with Heavy Nickel Plated Ferrules.

Nos.	5208	5210	5212
Sweep, inches	8	10	12
Weight, lbs. per doz.	32	35	38
List per dozen	\$42.80	44.00	45.50

Packed one-sixth dozen in a box.

Three dozen in a case.

СИДИМ ПО ГАНДИ

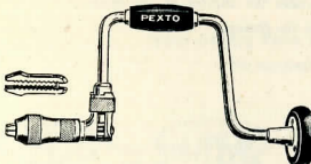


СИДИМ ПО ГАНДИ



СИДИМ ПО ГАНДИ

RATCHET BIT BRACES



No. 3600 SERIES, POLISHED BRIGHT

Ratchet—Open Ring.

Jaws—Spring Alligator Pattern, Self-centering.

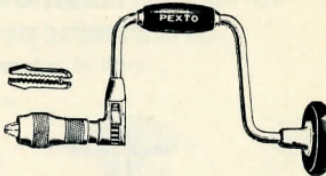
Chuck—Knurled, Machine-cut Thread.

Sweep—Heavy, Polished Bright.

Head—Hardwood, Mahogany Finish, and Screw Fastened.

Center—Hardwood, Mahogany Finish, and Polished Ferrules.

Nos.	3608	3610	3612
Sweep, inches	8	10	12
Weight, lbs. per dozen	26	28	30
List per dozen	\$38.00	39.50	40.10



No. 2000 SERIES, BRIGHT STEEL

Ratchet—Open, Positive.

Jaws—Self-centering, Pin Alligator Pattern.

Chuck—Knurled, Machine-cut Thread.

Head—Hardwood, Mahogany Finish.

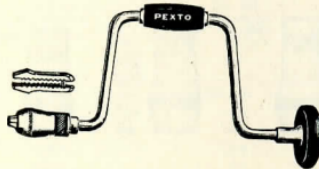
Center—Hardwood, Mahogany Finish.

Nos.	2008	2010	2012
Sweep, inches	8	10	12
Weight, lbs. per dozen	26	28	30
List per dozen	\$28.10	28.70	29.30

The above brace in the 10-inch size, No. 2010 N. P., can be furnished in Nickel Plated Finish.

List per dozen	\$32.90
----------------	----------------

SLEEVE BRACES



No. 500 SERIES, BRIGHT STEEL

Jaws—Self-centering, Pin Alligator Pattern.

Chuck—Knurled, Machine-cut Thread.

Head—Hardwood, Mahogany Stained.

Center—Hardwood, Mahogany Stained.

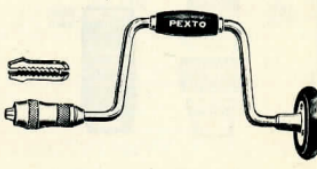
Nos.	508	510	512
Sweep, inches	8	10	12
Weight, lbs. per dozen	20	22	24
List per dozen	\$16.20	16.60	17.00

No. 510 N. P. On Special Order, the 510 will be made in Nickel Plated Finish.

List per dozen	\$20.00
----------------	----------------

Packed one-half dozen in a box.

Three dozen in a case.



No. 600, BRIGHT STEEL
No. 700, NICKEL PLATED

Jaws—Self-centering, Pin Alligator Pattern.

Chuck—Knurled, Machine-cut Thread.

Head—Hardwood, Screw Fastened, Mahogany Finish.

Center—Hardwood, Mahogany Finish.

Nos.	608	610	612
Sweep, inches	8	10	12
Weight, lbs. per dozen	23	24	26
List per dozen	\$22.40	23.00	23.60

Nos.	708	710	712
Sweep, inches	8	10	12
Weight, lbs. per dozen	23	24	26
List per dozen	\$27.80	28.40	29.00

Packed one-half dozen in a box.

Three dozen in a case.

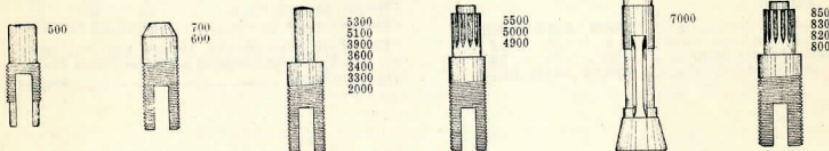
BRACE PARTS

When ordering Brace Parts, give the number of the Part, also the number of the Brace.
The number of your Brace is stamped on the Sweep.

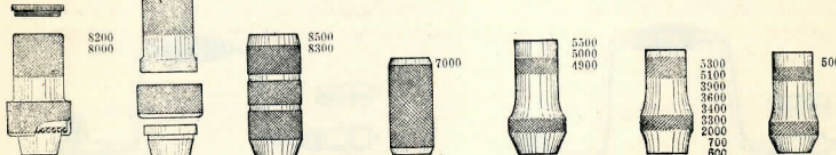
HEADS AND QUILLS



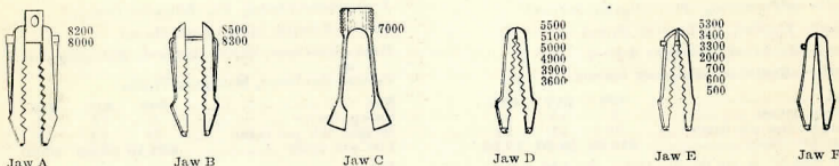
SOCKETS



SHELLS



JAWS



Pawl and Pin



Screw



Pawl Spring



Ratchet Wheel and Pin



Spring

MADE IN SOUTHBURY

BRACE PART PRICES

For illustrations see preceding page.

When ordering Parts, give number of the Part and number of the Brace.

The number of the Brace is stamped on the Sweep.

Name of Parts

For Brace Numbers	Wood Head No. 10 Each	Quill No. 20 Each	Sockets No. 30 Each	Shell No. 40 Each	Ratchet Wheel and Pin No. 60 Each	Pawls and Pin No. 70 Set (4 Pieces)
500	\$0.20	\$0.20	\$0.40	\$0.60
600	.20	.20	.40	.60
700	.20	.30	.60	.80
2000	.20	.20	.40	.60	\$0.40	\$0.40
3300	.20	.20	.60	.60	.40	.40
3400	.20	.30	.80	.80	.40	.60
3600	.20	.20	.60	.60	.40	.40
3900	.20	.30	.80	.80	.40	.60
4900	.40	.60	.80	.8060
5000	.40	.80	.80	.8060
5100	.20	.60	.80	.80	.40	.60
5300	.20	.80	.80	.80	.40	.60
5500	.40	.60	.80	.8060
7000	.40	.80	.80	1.0060
8000	.40	.80	.80	*2.2060
8200	.40	.80	.80	*2.2060
8300	.40	.80	.80	1.5060
8500	.40	.80	.80	1.5060

For Brace Numbers	Pawl Spring No. 80 Each	Jaws No. 90 Each	Socket Screws and Washers No. 110 Each	Balls for Head No. 120 Set
500	\$0.30
60036
70036
2000	\$0.10	.30
3300	.10	.36
3400	.10	.36
3600	.10	.36
3900	.10	.36
4900	.10	.40	\$0.20	\$0.40
5000	.10	.40	.20	.40
5100	.10	.4040
5300	.10	.36
5500	.10	.40	.20	.40
7000	.10	.60	.20	.40
8000	.10	.60	.20	.40
8200	.10	.60	.20	.40
8300	.10	.60	.20	.40
8500	.10	.60	.20	.40

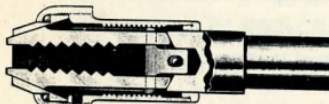
*Complete—Shell, Ring, Nose, Set Screw and Balls.

Separate Parts for Sleeve of Braces Nos. 8000 and 8200.

Shell each, \$0.80; Ring, each, 0.60; Nose, each, 0.40; Shell Screw, each, 0.10; Balls, set, 0.40.

When ordering Balls for these two Braces, specify whether for Chuck or Head.

SAMSON BALL BEARING CHUCK



Easily tightened or released by hand. Holds either square or round shanks one-eighth to one-half inch diameter. Forged Steel Jaws, self-adjusting.

Furnished regularly with shank 2" long and $\frac{1}{4}$ " diameter. Can be furnished special $\frac{1}{4}$ " diameter shank; also, where specified, with one side of shank slightly flattened and of any special length specified. **No. 803**—Samson Chuck, $\frac{1}{4}$ " x 2" each \$3.20
No. 802—Samson Chuck, $\frac{1}{4}$ " x 2" each 3.20
Packed, one in a box.

EXPANSIVE AUGER BITS



CLARK'S PATTERN

Forged from best steel. The shank has a graduated scale for determining the length of bore. Cutters are interchangeable, with all properly made Clark Pattern Bits.

No. 50—Small size, with cutters Nos. 01 and 02.
List per dozen \$18.00
Shanks graduated 2 to 5 inches.
Weight per dozen, 3 lbs.

No. 100—Large size, with cutters Nos. 03 and 04.
List per dozen \$26.00
Shanks graduated 3 to 7 inches.
Weight per dozen, 8 lbs.

Extra Cutters, Nos. ... 01 02 03 04
Will cut inches $\frac{1}{4}$ to $\frac{1}{2}$ $\frac{1}{4}$ to $\frac{1}{2}$ $\frac{1}{2}$ to $\frac{3}{4}$ $\frac{3}{4}$ to $\frac{1}{2}$
List per dozen \$8.00 8.75 5.25 6.00
Packed in boxes of one each. Six in a carton.

SOLID CENTER BITS



No. 4 SAMSON AUGER BIT

Single Twist Auger Bit forged from a high grade of steel.

Sets of these bits will be put up in fancy boxes as described on the following pages.

Sixteenths.....	3	4	5	6	7
Wgt., lbs. per dozen	7/8	1	1 1/4	1 3/8	1 1/2
List per dozen	\$4.50	\$4.00	\$4.00	\$4.00	\$4.50

Sixteenths.....	8	9	10	11	12
Wgt., lbs. per dozen	2	2	2 1/2	3	3
List per dozen	5.00	5.50	6.00	7.00	7.00

Sixteenths.....	13	14	15	16	17
Wgt., lbs. per dozen	3 1/4	3 3/4	4 1/2	4 3/4	5 1/4
List per dozen	8.00	8.00	9.00	9.00	10.00

Sixteenths.....	18	19	20	21	22
Wgt., lbs. per dozen	5 5/8	6 1/4	6 1/4	7 1/4	7 1/2
List per dozen	10.50	12.00	12.00	13.50	13.50

Sixteenths.....	23	24	26	28	30	32
Wt., lbs. dz.	7 5/8	8 1/4	9	11 1/2	13	14
List per dozen	\$15.00	15.00	17.00	19.00	21.00	23.00

Packed, $\frac{1}{4}$ " to $\frac{1}{2}$ " in boxes of one-half dozen each; larger size one-fourth dozen.

Assorted in Sets.

Weight, lbs. per set	per set	per set
20 1/2 Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths	1 1/4	\$4.80

24 Quarters, one each, 4, 5, 7, 9, 11, 12-16ths: two each, 6, 8, 10-16ths	2	5.20
---	---	------

25 1/2 Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16-16ths	2 1/4	5.35
---	-------	------

32 1/2 Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16-16ths	2 3/4	6.75
---	-------	------

Packed in boxes of one set each.

CAR BITS



SHORT CAR BIT No. 14

Car Bits are most in demand by Electricians and Linemen.
Forged throughout from one solid piece of steel. Full polish.

Sixteenths	4	5	6	7	8
Weight, lbs. per dozen	2	2	2	2	3
List per dozen	\$8.25	8.25	8.25	8.25	8.25

Sixteenths	9	10	11	12
Weight, lbs. per dozen	4	4	5	5
List per dozen	\$10.00	10.00	11.50	11.50

Sixteenths	13	14	15	16
Weight, lbs. per dozen	6	6	7	7
List per dozen	\$13.50	13.50	15.00	15.00

Packed in Boxes of one-half dozen each



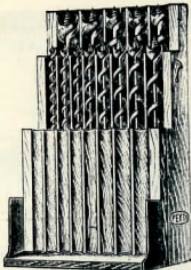
LONG CAR BIT No. 24

Sixteenths	4	5	6	7	8
Weight, lbs. per dozen	3	3	4	4	5
List per dozen	\$9.00	9.00	9.00	10.00	11.25

Sixteenths	9	10	11	12
Weight, lbs. per dozen	6	7	7	8
List per dozen	\$12.50	13.75	15.00	16.25

Sixteenths	13	14	15	16
Weight, lbs. per dozen	9	10	10	11
List per dozen	\$17.50	19.00	20.50	22.00

SAMSON BITS IN SETS

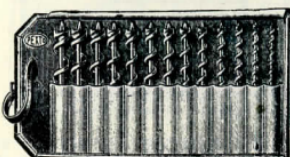


ASSORTED SAMSON BITS IN UPRIGHT BOXES

The Samson Solid Center Single Twist Auger Bits are put up in especially designed varnished wooden boxes as illustrated above.

The terminal of the number given the sets indicates the number of bits in each box.

	Weight, lbs.	List per set	per set per set
No. 56—11 $\frac{1}{4}$ Quarters, one each, 4, 5, 6, 8, 10, 12-16ths	2 $\frac{1}{4}$	\$2.75	
No. 66—14 Quarters, one each, 4, 6, 8, 10, 12, 16-16ths	2 $\frac{5}{8}$	3.25	
No. 69—15 Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12-16ths	3 $\frac{1}{8}$	4.25	
No. 68—18 $\frac{3}{4}$ Quarters, one each, 4, 5, 6, 8, 10, 12, 14, 16-16ths	3 $\frac{1}{2}$	4.25	
No. 59—20 $\frac{1}{2}$ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths	3 $\frac{3}{8}$	4.40	
No. 512—24 Quarters, one each, 4, 5, 7, 9, 11, 12 and 2 each, 6, 8, 10-16ths	3 $\frac{3}{8}$	5.25	
No. 511—25 $\frac{1}{2}$ Quarters, one each, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 16-16ths	4	5.50	
No. 513—32 $\frac{1}{2}$ Quarters, one each, 4 to 16-16ths inclusive	4 $\frac{1}{2}$	7.00	



IN CANVAS ROLLS

Weight, lbs. List per set

No. 406—14 Quarters, one each, 4, 6, 8, 10, 12, 16-16ths	1 $\frac{1}{4}$	\$3.25
No. 409—20 $\frac{1}{2}$ Quarters, one each, 4, 5, 6, 7, 8, 10, 12, 14, 16-16ths	1 $\frac{1}{4}$	4.40
No. 413—32 $\frac{1}{2}$ Quarters, one each, 4 to 16-16ths inclusive	2 $\frac{3}{8}$	7.00

MADE IN SOUTHBURY

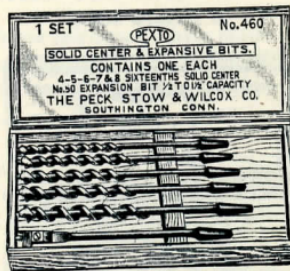
Page 9



WOODEN BOX, WITH SLIDE COVER

These sets of six Samson Solid Center Bits assorted are put up especially for mechanics' use. They consist of one auger bit, each, 4, 6, 8, 10, 12 and 16-16ths.

No. 46—Set of Samson Solid Center Steel Auger Bits.	List per set	\$4.70
Weight, 1 $\frac{1}{8}$ lbs.		

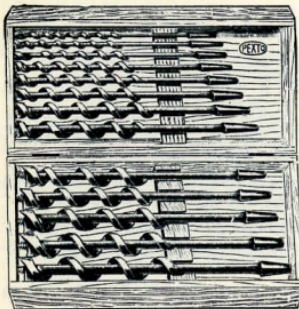


WOODEN BOX, WITH SLIDE COVER

These sets are put up in the same style box as those described above and contain one Samson Solid Center Auger Bit each, 4, 5, 6, 7 and 8-16ths and one only small Expansive Bit No. 50, which makes it possible for one using these sets to bore holes from $\frac{1}{4}$ to $1\frac{1}{2}$ inches in diameter.

No. 460—Set of Samson Solid Center Steel Auger Bits and Expansive Bit No. 50.	List per set	\$5.40
Weight, 1 $\frac{1}{4}$ lbs.		

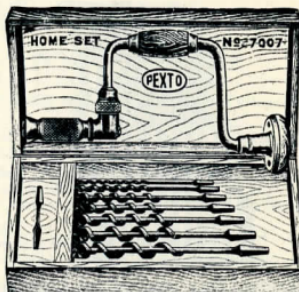
SAMSON BITS IN SETS IN WOODEN BOXES



No. 79—20½ Quarters. One each 4, 5, 6, 7, 8, 10, 12, 14 and 16-16ths.
List per set \$7.50
Weight, 2½ lbs.

No. 713—32½ Quarters. One each 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 and 16-16ths. List per set 11.20
Weight, 3¾ lbs.

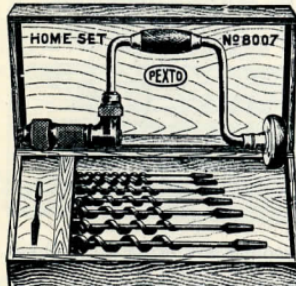
BRACE AND BIT SETS IN WOODEN BOXES



The No. 7007 set consists of one No. 7010 Nickel Plated Ratchet Brace, one Screw Driver Bit, ¾" and seven Samson Solid Center Steel Auger Bits, one each 4, 6, 8, 10, 12, 14, 16-16ths, packed in a hinged hardwood box.

No. 7007—Set Ratchet Brace and Bits.
List per set \$11.40
Weight, 6½ lbs.

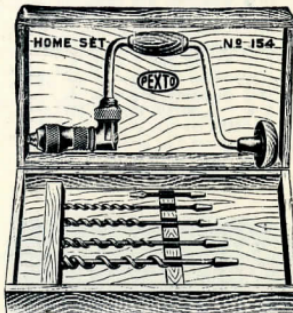
BRACE AND BIT SETS IN WOODEN BOXES



The No. 8007 set consists of one No. 8010D Nickel Plated, Samson Brace, one Screw Driver Bit, ¾", seven Samson Solid Center Steel Auger Bits, one each 4, 6, 8, 10, 12, 14, 16-16ths, packed in a hinged hardwood box.

No. 8007—Set Samson Ratchet Brace and Bits. Weight, 7 lbs. List per set \$12.50

IN WOODEN BOXES



Our No. 154 Home Set is put up in a hinged hardwood box, as shown, and is made up of one No. 5310 Nickel Plated Brace, one Screw Driver Bit, ¾" and four Samson Solid Center Steel Auger Bits, one each 4, 6, 8 and 12-16ths. It is a very desirable set for home or mechanics' use.

No. 154—Home Set, Ratchet Brace and Bits.
List per set \$7.10
Weight, 4½ lbs.

CHISELS

PEXTO CHISELS, GOUGES AND DRAWING KNIVES, backed by a half century of experience, form the most complete line now on the market and when considering *quality* and *finish* are the equal of any Chisel line made.

QUALITY: Pexto Chisels are forged from special crucible steel of the greatest strength and toughness. They are hardened and tempered by special process and will hold a fine and sharp cutting edge as long as it is properly taken care of.

SOCKETS: Are long and deep, of uniform thickness and are well rounded, insuring perfect fitting handles.

HANDLES: Are of selected seasoned white hickory. They are nicely polished and when furnished in leather caps are fitted with heavy, live leather.

FINISH: Pexto Chisels are furnished in the celebrated mirror finish, which combined with the polished white handles makes a very handsome tool. All Chisels are ground sharp and with very little honing can be given a fine and lasting cutting edge.

Every tool is rigidly inspected and thoroughly tested before leaving the factory; an added assurance that our customers will receive only quality goods.

PEXTO CHISELS are forged and tempered by the highest grade mechanics — men who have been making Pexto Chisels for a great many years. Therefore, they are absolutely guaranteed to do the work for which they are intended.

SOCKET FIRMER CHISELS



Nos. 1 and 21

PLAIN HANDLE, PLAIN BACK



Nos. 11 and 31

LEATHER CAPPED HANDLE, PLAIN BACK



Nos. 1B and 21B

PLAIN HANDLE, BEVEL BACK



Nos. 11B and 31B

LEATHER CAPPED HANDLE, BEVEL BACK

Sent in Plain Back, unless specified Bevel Back

No. 1—Length of blade 6 to 7 inches

No. 21—Length of blade 4 $\frac{1}{4}$ inches

Sent in Plain Back, unless specified Bevel Back

No. 11—Length of blade 6 to 7 inches

No. 31—Length of blade 4 $\frac{1}{2}$ inches

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$
No. 1						
Wgt., lbs. doz.	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5	6 $\frac{1}{2}$	7

No. 21

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$
No. 21						
Wgt., lbs. doz.	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5

List per doz. \$12.50 12.50 12.50 12.50 14.00 14.50

Inches	$\frac{7}{8}$	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2
No. 1						
Wgt., lbs. doz.	7 $\frac{1}{2}$	8	10 $\frac{1}{2}$	12	14	15

Inches	$\frac{7}{8}$	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2
No. 21						
Wgt., lbs. doz.	6	7	8	9	10	10 $\frac{1}{2}$

List per doz. \$16.00 16.50 18.50 20.00 22.00 23.00

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$
No. 11						

Wgt., lbs. doz.	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5	6 $\frac{1}{2}$	7
No. 31						

Wgt., lbs. doz.	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$	5
List per doz.	\$14.00	14.00	14.00	14.00	15.50	16.00

Inches	$\frac{7}{8}$	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2
No. 11						
Wgt., lbs. doz.	7 $\frac{1}{2}$	8	10 $\frac{1}{2}$	12	14	15

Inches	$\frac{7}{8}$	1	1 $\frac{1}{4}$	1 $\frac{1}{2}$	1 $\frac{3}{4}$	2
No. 31						
Wgt., lbs. doz.	6	7	8	9	10	10 $\frac{1}{2}$

List per doz.	\$18.00	18.50	20.50	22.00	24.00	25.00

Assorted in Sets.

6 Chisels, $\frac{1}{4}$ to 2 inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{8}$, 1, 1 $\frac{1}{2}$, 2. List per set \$8.65

Weight per set No. 1—4 $\frac{1}{2}$ lbs.

Weight per set No. 21—3 lbs.

12 Chisels, $\frac{1}{4}$ to 2 inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, 1, 1 $\frac{1}{4}$, 1 $\frac{1}{2}$, 1 $\frac{3}{4}$, 2. List per set 17.00

Weight per set No. 1—8 lbs.

Weight per set No. 21—5 lbs.

Assorted in Sets.

6 Chisels, $\frac{1}{4}$ to 2 inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{8}$, 1, 1 $\frac{1}{2}$, 2. List per set \$8.60

Weight per set No. 11—4 $\frac{1}{2}$ lbs.

Weight per set No. 31—3 lbs.

12 Chisels, $\frac{1}{4}$ to 2 inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, 1, 1 $\frac{1}{4}$, 1 $\frac{1}{2}$, 1 $\frac{3}{4}$, 2. List per set 18.85

Weight per set No. 11—8 lbs.

Weight per set No. 31—5 lbs.

For Beveled Edges, add extra, per dozen net \$0.75

For Honing, add extra, per dozen net .25

In boxes of one set, or one-half dozen each.

For above sets in fancy boxes or canvas rolls — See pages 19 and 20.

SOCKET FIRMER BUTT CHISELS



No. 61
PLAIN HANDLE, PLAIN BACK



No. 71
LEATHER CAPPED HANDLE, PLAIN BACK



No. 61B
PLAIN HANDLE, BEVEL BACK



No. 71B
LEATHER CAPPED HANDLE, BEVEL BACK

Sent in Plain Back, unless specified Bevel Back
Length of blade 3 inches

Especially adapted for use in fitting butts or hinges to doors, cupboards, etc.

Inches	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	1
Weight, lbs. per dozen	$3\frac{1}{2}$	$3\frac{3}{4}$	$4\frac{1}{2}$	$5\frac{5}{8}$
List per dozen	\$12.50	12.50	14.50	16.50

Inches	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Weight, lbs. per dozen	6	$6\frac{3}{4}$	$7\frac{1}{2}$	$8\frac{1}{4}$
List per dozen	\$18.50	20.00	22.00	23.00

Inches	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	1
Weight, lbs. per dozen	$3\frac{1}{2}$	$3\frac{3}{4}$	$4\frac{1}{2}$	$5\frac{5}{8}$
List per dozen	\$14.00	14.00	16.00	18.50

Inches	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Weight, lbs. per dozen	6	$6\frac{3}{4}$	$7\frac{1}{2}$	$8\frac{1}{4}$
List per dozen	\$20.50	22.00	24.00	25.00

SOCKET CABINET CHISELS



No. 101
PLAIN HANDLE, PLAIN BACK



No. 111
LEATHER CAPPED HANDLE, PLAIN BACK



No. 101B
PLAIN HANDLE, BEVEL BACK



No. 111B
LEATHER CAPPED HANDLE, BEVEL BACK

Sent in Plain Back, unless specified Bevel Back
Length of blade $3\frac{1}{2}$ inches

These Chisels have a light thin blade, a feature
that makes them especially useful on Cabinet or,
in fact, all close or fine work.

Inches	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	1
Weight, lbs. per dozen	$3\frac{1}{2}$	$3\frac{3}{4}$	$4\frac{1}{2}$	$4\frac{5}{8}$
List per dozen	\$12.50	12.50	14.50	16.50

Inches	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Weight, lbs. per dozen	$5\frac{1}{4}$	$5\frac{5}{8}$	7	$7\frac{1}{4}$
List per dozen	\$18.50	20.00	22.00	23.00

Inches	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	1
Weight, lbs. per dozen	$3\frac{1}{2}$	$3\frac{3}{4}$	$4\frac{1}{2}$	$4\frac{5}{8}$
List per dozen	\$14.00	14.00	16.00	18.50

Inches	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Weight, lbs. per dozen	$5\frac{1}{4}$	$5\frac{5}{8}$	7	$7\frac{1}{4}$
List per dozen	\$20.50	22.00	24.00	25.00

Assorted in Sets.

6 Chisels, $\frac{1}{4}$ to $1\frac{1}{2}$ inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1,
 $1\frac{1}{4}$, $1\frac{1}{2}$. List per set \$8.25

Weight per set— $2\frac{1}{4}$ lbs.

Assorted in Sets.

6 Chisels, $\frac{1}{4}$ to $1\frac{1}{2}$ inches, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1,
 $1\frac{1}{4}$, $1\frac{1}{2}$. List per set \$9.20

Weight per set— $2\frac{3}{4}$ lbs.

For Beveled Edge, add extra, per dozen net. \$0.60

For Honing, add extra, per dozen net .25

In boxes of one set, or one-half dozen each.

For above sets in fancy boxes or canvas rolls—See page 21.

SOCKET FRAMING CHISELS



Oval Back



Bevel Back

No. 2

RING HANDLE

Sent in Oval Back unless specified Bevel Back
Length of blade 8 inches

Fitted with ring handles and especially designed
for heavy work.

Inches	1/4	3/8	1/2	5/8	1
Weight, lbs. per dozen	8 1/2	10 1/2	12	14	17 1/2
List per dozen	\$9.00	9.00	9.00	10.00	11.00

Inches	1 1/4	1 1/2	1 3/4	2
Weight, lbs. per dozen	23	26	29 1/2	33
List per dozen	\$12.00	13.00	14.50	16.00

No. 02

SOLID STEEL FRAMING CHISELS

No. 02 Solid Steel Framing Chisels can be furnished in the plain or bevel back at prices listed above; we cannot, however, furnish the oval back. Those desiring Solid Steel Chisels should so specify them on all orders.

For Beveled Edge, add extra, per dozen net **\$1.25**
For Honing, add extra, per dozen net **.25**

In boxes of one-half dozen each.

DECK CHISELS



No. 42

RING HANDLE

Sent regular Oval Back

Length of blade 6 inches

Inches	3/4	1	1 1/4	1 1/2
Weight, lbs. per dozen	12	14	17	20
With or without Handle				

List per dozen	\$10.00	11.00	12.00	13.00
----------------------	----------------	--------------	--------------	--------------

For Honing, add extra, per dozen net **\$0.25**

In boxes of one-half dozen each.

CARPENTERS' SLICKS



No. 12

WITH 17 INCH HANDLE

Sent in Oval Back only

Length of blade 10 inches

Designed especially for smoothing joints when mortising heavy timbers, also for use by ship carpenters.

Inches	2 1/2	3	3 1/2
Weight, lbs. per dozen	45	54	60
List per dozen	\$33.50	38.00	45.50

For Honing, add extra, per dozen net **\$0.25**

In packages of one-sixth dozen each.

SOCKET CORNER CHISELS



No. 32

RING HANDLE

Length of blade 8 inches

It is especially adapted for cutting of corners or angles.

Inches	3/4	1	
Weight, lbs. per dozen	14	21	
List per dozen	\$22.50		

For Honing, add extra, per dozen net **\$0.50**

In boxes of one-half dozen each.

MADE IN SOUTHBURY

SOCKET FIRMER GOUGES



No. 121

PLAIN HANDLE

Sent regular in Outside Bevel, furnished Inside Bevel if so specified

Length of blade 6 inches.

Inches	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{5}{32}$	$\frac{1}{4}$	$\frac{5}{32}$	$\frac{3}{16}$
Wgt., lbs. doz.	3	4	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6
List per doz.	\$9.50	9.50	9.50	10.00	10.50	11.25
Inches	$\frac{1}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Wgt., lbs. doz.	7 $\frac{1}{2}$	8	10 $\frac{1}{2}$	12	14	15
List per doz.	\$12.00	12.75	14.25	16.00	17.50	20.00

Assorted in Sets.

6 Gouges, $\frac{1}{8}$ to $1\frac{1}{2}$ inches, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{5}{32}$, $\frac{3}{16}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$. List per set \$6.45

Weight per set— $5\frac{1}{2}$ lbs.

12 Gouges, $\frac{1}{8}$ to 2 inches, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, 2. List per set. \$13.85

Weight per set— $7\frac{1}{2}$ lbs.

For Honing, add extra, per dozen net \$0.25

In boxes of one set, or one-half dozen each.



No. 131

LEATHER CAPPED HANDLE

Sent regular in Outside Bevel, furnished Inside Bevel if so specified

Length of blade 6 inches

Inches	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{5}{32}$	$\frac{1}{4}$	$\frac{5}{32}$	$\frac{3}{16}$
Wgt., lbs. doz.	3	4	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$	6
List per doz.	\$10.75	10.75	10.75	11.25	11.75	12.50

Inches	$\frac{1}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Wgt., lbs. doz.	7 $\frac{1}{2}$	8	10 $\frac{1}{2}$	12	14	15
List per doz.	\$18.25	14.00	15.50	17.25	18.75	21.25

Assorted in Sets.

6 Gouges, $\frac{1}{8}$ to $1\frac{1}{2}$ inches, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{5}{32}$, $\frac{3}{16}$, 1, $1\frac{1}{4}$. List per set \$7.05

Weight per set— $5\frac{1}{2}$ lbs.

12 Gouges, $\frac{1}{8}$ to 2 inches, $\frac{1}{8}$, $\frac{1}{4}$, $\frac{5}{32}$, $\frac{3}{16}$, $\frac{1}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, 2. List per set. \$14.55

Weight per set— $7\frac{1}{2}$ lbs.

For Honing, add extra, per dozen net \$0.25

In boxes of one set, or one-half dozen each.

SOCKET FIRMER MILLWRIGHT GOUGES



No. 141

PLAIN HANDLE

Sent regular with Outside Bevel, can furnish Inside Bevel if so specified

Length of blade 8 inches

No. 141 Gouges are of the same style as the No. 121 and No. 131, but have a blade two inches longer and somewhat heavier, adapting them for millwright or heavy work.

Inches	$\frac{3}{16}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Weight, lbs. per dozen	10	12	13	14
List per dozen	\$23.00	26.00	29.00	32.00
For Honing, add extra, per dozen net				\$0.25

In boxes of one-half dozen each.

TANGED FIRMER CHISELS



No. 18

WITH PLAIN HANDLES, PLAIN BACK



No. 18B

WITH PLAIN HANDLES, BEVEL BACK

Sent in Plain Back unless specified Bevel Back
Length of blade 4 to 5 1/2 inches

Inches	1/8	1/4	3/8	1/2	5/8	3/4
Wgt., lbs. per doz.	1 1/2	1 5/8	1 7/8	2 1/2	3	3 3/4
List per dozen	\$5.65	5.65	5.65	5.65	5.95	6.35

Inches	7/8	1	1 1/4	1 1/2	1 3/4	2
Wgt., lbs. per doz.	3 3/4	4 1/4	5 3/4	6 1/2	8	8 1/4
List per dozen	\$6.85	7.45	8.75	10.25	12.00	14.25

Assorted in Sets.

6 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/2,
2. List per set **\$4.35**

Weight per set—2 1/2 lbs.

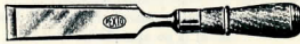
12 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/4, 1 1/2, 1 3/4, 2. List per set **8.25**

Weight per set—6 lbs.



No. 23

WITH LEATHER CAPPED HANDLES,
PLAIN BACK



No. 23B

WITH LEATHER CAPPED HANDLES,
BEVEL BACK

Sent in Plain Back unless specified Bevel Back
Length of blade 4 to 5 1/2 inches

Inches	1/8	1/4	3/8	1/2	5/8	3/4
Wgt., lbs. per doz.	1 1/2	1 5/8	1 7/8	2 1/2	3	3 3/4
List per dozen	\$6.40	6.40	6.40	6.40	6.70	7.10

Inches	7/8	1	1 1/4	1 1/2	1 3/4	2
Wgt., lbs. per doz.	3 3/4	4 1/4	5 3/4	6 1/2	8	8 1/4
List per dozen	\$7.60	8.20	9.50	11.00	12.75	15.00

Assorted in Sets.

6 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/2,
2. List per set **\$4.75**

Weight per set—2 1/2 lbs.

12 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/4, 1 1/2, 1 3/4, 2. List per set **9.05**

Weight per set—6 lbs.



No. 8

WITHOUT HANDLES, PLAIN BACK



No. 8B

WITHOUT HANDLES, BEVEL BACK

Sent in Plain Back unless specified Bevel Back
Length of blade 4 to 5 1/2 inches

Inches	1/8	1/4	3/8	1/2	5/8	3/4
Wgt., lbs. per doz.	7/8	1	1 1/4	1 1/2	2	2 1/2
List per dozen	\$4.40	4.40	4.40	4.40	4.70	5.10

Inches	7/8	1	1 1/4	1 1/2	1 3/4	2
Wgt., lbs. per doz.	3	3 1/2	4 1/2	5 3/4	7 1/4	8
List per dozen	\$5.60	6.20	7.50	9.00	10.75	13.00

Assorted in Sets.

6 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/2,
2. List per set **\$3.70**

Weight per set—1 1/4 lbs.

12 Chisels, 1/8 to 2 inches, 1/4, 1/2, 3/8, 1, 1 1/4, 1 1/2, 1 3/4, 2. List per set **6.95**

Weight per set—4 3/4 lbs.

For Beveled Edge, add extra, per dozen net **\$0.75**

For Honing, add extra, per dozen net **.25**

In boxes of one set, or one-half dozen each.

TANGED FIRMER BUTT CHISELS



No. 83

PLAIN HANDLE, PLAIN BACK



No. 93

LEATHER CAPPED HANDLE, PLAIN BACK



No. 83B

PLAIN HANDLE, BEVEL BACK

Sent in Plain Back unless specified Bevel Back

Length of blade 2 1/2 inches

Inches	1/4	1/2	3/4	1
Weight, lbs. per dozen	2 1/2	3 1/4	3 3/4	4 1/2
List per dozen	\$5.65	5.65	6.35	7.45

Inches	1 1/4	1 1/2	1 3/4	2
Weight, lbs. per dozen	5 1/2	5 5/8	6 1/2	6 7/8
List per dozen	\$8.75	10.25	12.00	14.25

For Bevel Edge, add extra per dozen net..... **\$0.60**

In boxes of one-half dozen each.



No. 93B

LEATHER CAPPED HANDLE, BEVEL BACK

Sent in Plain Back unless specified Bevel Back

Length of blade 2 1/2 inches

Inches	1/4	1/2	3/4	1
Weight, lbs. per dozen	2 1/2	3 1/4	3 3/4	4 1/2
List per dozen	\$6.40	6.40	7.10	8.20

Inches	1 1/4	1 1/2	1 3/4	2
Weight, lbs. per dozen	5 1/2	5 5/8	6 1/2	6 7/8
List per dozen	\$9.50	11.00	12.75	15.00

For Bevel Edge, add extra per dozen net..... **\$0.60**

In boxes of one-half dozen each.

TANGED TURNING CHISELS



No. 73

TURNING CHISEL, WITH OR WITHOUT HANDLES

Furnished in Plain Back only

Length of blade 7 inches

WITHOUT HANDLES

Inches	1/8	1/4	3/8	1/2	5/8	3/4
Wgt., lbs. per doz.	1 1/4	1 1/2	2	3	4	5
List per dozen	\$6.00	6.00	6.00	6.50	7.00	

Inches	7/8	1	1 1/4	1 1/2	1 3/4	2
Wt., lbs. per doz.	5 3/4	7	8	10	13	14
List per dozen	\$7.75	9.00	10.75	13.25	16.00	18.50

Packed one dozen in a box.

For Honing, add extra, per dozen net..... **\$0.25**

WITH HANDLES

Add **\$1.50** per dozen list.

Packed one-half dozen in a box.

TANGED FIRMER GOUGES



No. 0123

WITHOUT HANDLES

Sent regular in Outside Bevel, furnished Inside Bevel if so specified

Length of blade 4 to 5 $\frac{1}{2}$ inches

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$
Wgt., lbs. per doz.	$\frac{3}{4}$	1	$1\frac{1}{4}$	$2\frac{1}{8}$	$2\frac{3}{8}$
List per dozen	\$5.70	5.70	5.70	5.70	6.10

Inches	$\frac{3}{8}$	$\frac{1}{2}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Wgt., lbs. per doz.	$2\frac{3}{4}$	$3\frac{1}{8}$	$4\frac{1}{8}$	$5\frac{1}{8}$	$6\frac{1}{8}$
List per dozen	\$6.60	7.30	8.00	9.75	11.75
For Honing, add extra, per dozen net					\$0.25

In boxes of one dozen each.



No. 133

WITH LEATHER CAPPED HANDLES

Sent regular in Outside Bevel, furnished Inside Bevel if so specified

Length of blade 4 to 5 $\frac{1}{2}$ inches

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$
Wgt., lbs. per doz.	$1\frac{1}{4}$	2	3	$3\frac{3}{4}$	$4\frac{1}{4}$
List per dozen	\$7.70	7.70	7.70	7.70	8.10

Inches	$\frac{3}{8}$	$\frac{1}{2}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Wgt., lbs. per doz.	5	$5\frac{1}{4}$	6	8	9
List per dozen	\$8.60	9.30	10.00	11.75	13.75

For Honing, add extra, per dozen net **\$0.25**

In boxes of one-half dozen each.

TANGED TURNING GOUGES



No. 113

TURNING GOUGE, WITH OR WITHOUT HANDLES

Furnished in Outside Bevel only

Length of blade 7 inches

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$
Wgt., lbs. per dozen	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	5
List per dozen, without handles	\$7.50	7.50	7.50	7.50	8.00	9.25

Inches	$\frac{3}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{3}{4}$	2
Wgt., lbs. per dozen	$5\frac{1}{2}$	7	8	10	13	14
List per dozen, without handles	\$10.50	11.50	14.50	18.50	21.75	26.25

With Handles, add **\$1.50** per dozen list.
For Honing, add extra, per dozen net **\$0.25**

In boxes of one dozen each, without handles.

In boxes of one-half dozen each, with handles.



No. 123

WITH PLAIN HANDLES

Sent regular in Outside Bevel, furnished Inside Bevel if so specified

Length of blade 4 to 5 $\frac{1}{2}$ inches

Inches	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$
Wgt., lbs. per doz.	$1\frac{1}{4}$	2	3	$3\frac{3}{4}$	$4\frac{1}{4}$
List per dozen	\$6.95	6.95	6.95	6.95	7.35

Inches	$\frac{3}{8}$	1	$1\frac{1}{4}$	$1\frac{1}{2}$
Wgt., lbs. per doz.	5	$5\frac{1}{4}$	6	8
List per dozen	\$7.85	8.55	9.25	11.00

For Honing, add extra, per dozen net **\$0.25**

In boxes of one-half dozen each.



SOCKET FIRMER CHISELS



Assorted in Sets.

In hardwood boxes, hinged covers.

These sets of Socket Firmer Chisels are put up in oaken boxes, fitted with improved springs and hinged cover. They are especially popular as they are easily carried about.

Six Chisels, one each,

$\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{8}$, 1, $1\frac{1}{2}$, 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
126	11	Plain	6 lbs.	\$9.60
136	11B	Bevel	6 lbs.	10.35
26	1	Plain	6 lbs.	9.25
36	1B	Bevel	6 lbs.	10.00
1126	31	Plain	5 $\frac{1}{2}$ lbs.	9.60
1136	31B	Bevel	5 $\frac{1}{2}$ lbs.	10.35
1026	21	Plain	5 $\frac{1}{2}$ lbs.	9.25
1036	21B	Bevel	5 $\frac{1}{2}$ lbs.	10.00

Twelve Chisels, one each,

$\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
122	11	Plain	10 lbs.	\$17.60
132	11B	Bevel	10 lbs.	19.10
22	1	Plain	10 lbs.	16.85
32	1B	Bevel	10 lbs.	18.35
1122	31	Plain	9 lbs.	17.60
1132	31B	Bevel	9 lbs.	19.10
1022	21	Plain	9 lbs.	16.85
1032	21B	Bevel	9 lbs.	18.35



Twelve Chisels, one each,

$\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
108	11	Plain	8 $\frac{1}{2}$ lbs.	\$16.50
113	11B	Bevel	8 $\frac{1}{2}$ lbs.	18.00
3	1	Plain	8 $\frac{1}{2}$ lbs.	15.80
13	1B	Bevel	8 $\frac{1}{2}$ lbs.	17.30
1103	31	Plain	7 lbs.	16.50
1113	31B	Bevel	7 lbs.	18.00
1003	21	Plain	7 lbs.	15.80
1013	21B	Bevel	7 lbs.	17.30

Assorted in Sets.

These sets of Socket Firmer Chisels are packed in varnished hardwood boxes with hinged cover; have plain or leather tip handles, and are plain, or bevel back, as may be desired.



STYLE E-BOX

Assorted in Sets

Boxes strongly made and nicely finished and each chisel fits into a compartment of its own, thus preventing them from coming in contact with each other. For convenience the sizes are also shown on the outside of the box so that the tool desired may be selected quickly.

Six Chisels, one each, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{2}$, 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
76	11	Plain	6 lbs.	\$9.60
86	11B	Bevel	6 lbs.	10.35
56	1	Plain	6 lbs.	9.25
66	1B	Bevel	6 lbs.	10.00
1076	31	Plain	5 lbs.	9.60
1086	31B	Bevel	5 lbs.	10.35
1056	21	Plain	5 lbs.	9.25
1066	21B	Bevel	5 lbs.	10.00

Twelve Chisels, one each

$\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
712	11	Plain	10 lbs.	\$17.00
812	11B	Bevel	10 lbs.	19.10
312	1	Plain	10 lbs.	16.82
612	1B	Bevel	10 lbs.	18.32
1712	31	Plain	9 lbs.	17.00
1812	31B	Bevel	9 lbs.	19.10
1512	21	Plain	9 lbs.	16.82
1612	21B	Bevel	9 lbs.	18.32



STYLE-G-ROLL

Assorted in Sets.

In Canvas Rolls

Six Chisels, one each, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ inches

Set No.	Chisel No.	Edge	Weight per set	List per set
396	11	Plain	6 lbs.	\$9.25
496	11B	Bevel	6 lbs.	10.00
596	1	Plain	6 lbs.	8.85
696	1B	Bevel	6 lbs.	9.60
1396	31	Plain	5 1/2 lbs.	9.25
1496	31B	Bevel	5 1/2 lbs.	10.00
1596	21	Plain	5 1/2 lbs.	8.85
1696	21B	Bevel	5 1/2 lbs.	9.60

Twelve Chisels, one each.

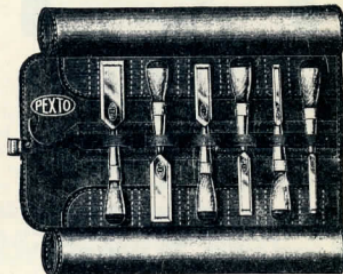
$\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$; 2 inches

Set No.	Chisel No.	Edge	Weight per set	List per set
392	11	Plain	10 lbs.	\$17.70
492	11B	Bevel	10 lbs.	19.20
592	1	Plain	10 lbs.	16.95
692	1B	Bevel	10 lbs.	18.45
1392	31	Plain	9 lbs.	17.70
1492	31B	Bevel	9 lbs.	19.20
1592	21	Plain	9 lbs.	16.95
1692	21B	Bevel	9 lbs.	18.45

SOCKET CABINET CHISELS



STYLE-D-BOX



STYLE F-ROLL

Assorted in Sets.

In Hardwood Boxes, hinged covers

Assorted in Sets.

In Canvas Rolls

Six Chisels, one each, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ inchesSix Chisels, one each, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ inches

Set No.	Chisel No.	Edge	Weight per set	List per set	Set No.	Chisel No.	Edge	Weight per set	List per set
206	111	Plain	3 $\frac{1}{2}$ lbs.	\$9.00	246	111	Plain	2 $\frac{3}{4}$ lbs.	\$9.00
216	111B	Bevel	3 $\frac{1}{2}$ lbs.	9.60	296	111B	Bevel	2 $\frac{3}{4}$ lbs.	9.60
106	101	Plain	3 $\frac{1}{2}$ lbs.	8.60	46	101	Plain	2 $\frac{3}{4}$ lbs.	8.60
16	101B	Bevel	3 $\frac{1}{2}$ lbs.	9.20	96	101B	Bevel	2 $\frac{3}{4}$ lbs.	9.20

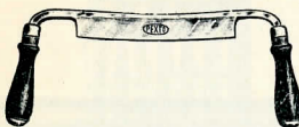
No. 61 Chisels instead of No. 101 at same price.

No. 61 Chisels instead of No. 111 at same price.

No. 71 Chisels instead of No. 111 at same price.

No. 71 Chisels instead of No. 111 at same price.

DRAWING KNIVES



No. 5

CARPENTERS'

Width of blade $1\frac{1}{2}$ inches

Pexto drawing knives are forged from special crucible steel and fitted with heavy ferrules and metal capped handles. The knives are highly polished.

Inches	8	9	10	12
Weight, lbs. per dozen	12 $\frac{1}{2}$	13	14	16
List per dozen	\$13.50	14.40	15.60	18.00

In boxes of one-half dozen each.



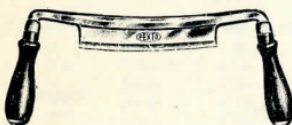
COACHMAKERS'

Width of blade $\frac{3}{4}$ inch

The No. 6 Coachmakers' Knife is especially designed for the use of wagonmakers, and is adapted for the shaving of spokes, etc.

Inches	9	10
Weight, lbs. per dozen	10 $\frac{1}{4}$	11
List per dozen	\$13.00	14.00

In boxes of one-half dozen each.



No. 15

RAZOR BLADE

Width of blade $1\frac{1}{2}$ inches

Inches	6	7	8	9
Weight, lbs. per dozen	12	12 $\frac{1}{2}$	13 $\frac{1}{2}$	14
List per dozen	\$13.50	18.50	18.50	14.40

In boxes of one-half dozen each.



No. 16

WAGONMAKERS'

Width of blade $1\frac{1}{2}$ inches

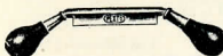
The No. 16 Wagonmakers' Knife is a heavier, stronger built knife and one with which spokes, whiffletrees, shafts, etc., can be shaped and finished.

Inches	10	12	14
Weight, lbs. per dozen	15	16 $\frac{1}{2}$	18
List per dozen	\$15.60	18.00	21.00

Inches	10
Weight, lbs. per dozen	15 $\frac{1}{2}$
List per dozen	\$15.00

In boxes of one-half dozen each.

DRAWING KNIVES



No. 4

PONY DRAW KNIFE

Width of blade $\frac{3}{4}$ inch

Made from special crucible steel. Full polished blade. Round ebonized handles with heavy ferrules, handles set at an angle of 45 degrees with blade. Especially adapted for manual training work and very useful around the store, home or farm.

10 $\frac{1}{2}$ inches over all, with blade 4 inches long

Weight, lbs. per dozen 3 $\frac{1}{2}$
List per dozen \$6.50

Packed one-half dozen in a cardboard box.

One gross in a case.



No. 10

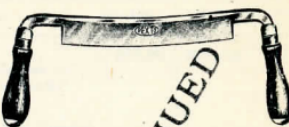
FOLDING HANDLES

Width of blade 1 $\frac{1}{2}$ inches

Blades forged from special crucible steel. Handles adjustable to four different positions.

Inches 6 8 9 10
Weight, lbs. per dozen 11 15 $\frac{1}{4}$ 18 19 $\frac{1}{2}$
List per dozen \$26.50 28.00 29.00 30.50

In boxes of one-half dozen each.



No. 7
SHINGLE SHAVES
Width of blade 1 $\frac{1}{4}$ inches

Nos. 7, 8 and 11 Knives are adapted for heavy work of all kinds. The distance between the blade and the handle makes them very popular for shaving bark from poles, trees, etc. These Knives are very useful to the lineman or anyone engaged in work of this class.

Inches	12	14
Weight, lbs. per dozen	18	20
List per dozen	\$18.00	20.00

In packages of one-half dozen each.



No. 17
HEAVY, SHINGLE SHAVES
Width of blade 1 $\frac{1}{8}$ inches

Inches	12	14
Weight, lbs. per dozen	24	26
List per dozen	\$21.60	25.20

In packages of one-half dozen each.



No. 8
HEAVY, LINEMEN'S
Width of blade 1 $\frac{1}{8}$ inches

Inches	12	14
Weight, lbs. per dozen	33	36
List per dozen	\$21.60	25.20

In packages of one-half dozen each.

SQUARES

PEXTO Squares represent that perfection which can be attained only through years of manufacturing experience, combined with highest quality materials. They possess many exclusive patented features of marked superiority.

The Pexto line includes "The Samson" Take Down Square, The Rafter Framing Square and Standard Steel Squares with all varieties of markings.

An exclusive feature of the Rafter line lays in the markings which are so arranged as to enable the mechanic to secure at a glance just the information desired. With each of these Squares is furnished a booklet of instruction on its use.

Ask for our booklet "How to Use the Rafter Framing Square." It makes the markings so clear that the apprentice can easily understand them.

The following pages show the variety and completeness of the line in detail.

STANDARD STEEL SQUARES

RAFTER SQUARES. Two Feet.

Numbers	Body Inches	Tongue Inches	Markings and Kind of Measure	Finishes	List per dozen	Weight per dozen	Weight per case
R100 NR100 BR100	24 x 2	16-18x1½	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{8}$ $\frac{1}{4}$ and $\frac{1}{16}$ scale	Polished Steel Nickel Plate on Copper Blued with White Enamel Markings	\$53.00	28½ lbs.	140 lbs.
GER100	24 x 2	16 x 1½	Rafter, Brace, Essex's Board and 8 Square	Galvanized with Red Enamel Markings Royal Copper with White Enamel Markings			
CR100							
R3 BR3	24 x 2	16-18x1½ 16 x 1½	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{6}$ Rafter, Brace, Essex's Board	Polished Steel Blued with White Enamel Markings	41.00	28½ lbs.	140 lbs.

STANDARD SQUARES. Two Feet.

Numbers	Body Inches	Tongue Inches	Markings and Kind of Measure	Finishes	List per dozen	Weight per dozen	Weight per case
100 N100 B100	24 x 2	16-18x1½	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{6}$, $\frac{1}{8}$ $\frac{1}{4}$ and $\frac{1}{16}$ scale	Polished Steel Nickel Plate on Copper Blued with White Enamel Markings	\$37.00	28½ lbs.	140 lbs.
GE100	24 x 2	16 x 1½	Brace, Essex's Board, 8 Square	Galvanized with Red Enamel Markings			
C100				Royal Copper with White Enamel Markings			
3 N3 B3	24 x 2	16-18x1½ 16 x 1½	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{6}$ Brace and Essex's Board	Polished Steel Nickel Plate on Copper Blued with White Enamel Markings	33.50	28½ lbs.	140 lbs.
GE3				Galvanized with Red Enamel Markings			
14 B14	24 x 2	16-18x1½ 16 x 1½	{ $\frac{1}{8}$, $\frac{1}{4}$ Essex's Board	Polished Steel Blued with White Enamel Markings	30.00	28½ lbs.	140 lbs.

STANDARD SQUARES. 12 and 18 Inches.

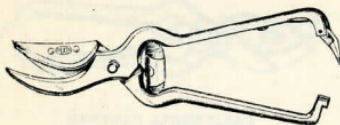
Numbers	Body Inches	Tongue Inches	Markings	Finishes	List per dozen	Weight per dozen	Weight per case
30 N30 B30	18 x 1½	12 x 1	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$	Polished Steel Nickel Plate on Copper Blued with White Enamel Markings	\$30.00	16½ lbs.	85 lbs.
10 N12 B12	12 x 1½	8 x 1	{ $\frac{1}{8}$, $\frac{1}{4}$, $\frac{1}{2}$	Polished Steel Polished Steel Nickel Plate on Copper Blued with White Enamel Markings	23.00 26.00	8 lbs. 8 lbs.	45 lbs. 45 lbs.

Numbers	Body Inches	Tongue Inches	Markings	Finishes	List per dozen	Weight per dozen	Weight per case
22	24 x 1½	12 x 1	{ $\frac{1}{8}$ on face $\frac{1}{4}$ on back	Polished Steel	\$18.00	16 lbs.	150 lbs.
24	24 x 2	12 x 1½	{ $\frac{1}{8}$, $\frac{1}{4}$ on both sides	Polished Steel	20.00	22 lbs.	195 lbs.

Nos. 22 and 24 packed half dozen in a box and eight dozen in a case. All other numbers one-quarter dozen in a box and four dozen in a case.

For List Prices on Finishes See Page 28

PRUNING SHEARS



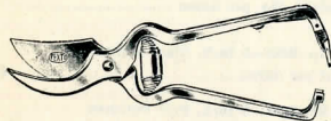
No. 14H

LADIES' ROSE SHEAR
With Stem Holder



No. 99

HEAVY PATTERN



No. 14

Without Stem Holder

Tool Steel Blade, fastened to head with Bolt and Screw. Volute Spring. End Fastening Clip. Sharply Curved Hook, ground with Rounding Bevel. Blade Hook and Sides are Polished. Handles Black Finish.

No. 99—9 Inch.

Weight, lbs. per dozen 13 $\frac{1}{4}$
List per dozen \$34.00

Packed one pair in a box.

Six in a carton.

Full Polished and Nickel Plated. Forged Steel. Volute Spring. End Fastening Clip.

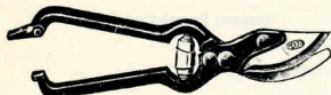
Weight, lbs. per dozen 3 $\frac{1}{2}$

No. 14H—6 Inch.

List per dozen \$25.00

No. 14—6 Inch.

List per dozen \$20.00



No. 140

With Malleable Handles

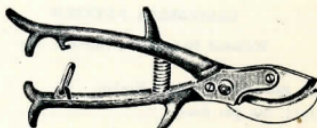
Tool Steel Blade, riveted to head. Volute Spring. End Fastening Clip.

No. 140—6 Inch, Black Finish.

Weight, lbs. per dozen 4 $\frac{1}{4}$
List per dozen \$8.00

Packed one pair in a box.

Six in a carton.



No. 0

CONNECTICUT PATTERN

Polished Steel Blade, fastened to head with Screws. Brass Plated Coil Spring and Fastening Clip. Black Japanned Handles.

No. 0—9 Inch.

Weight, lbs. per dozen 9 $\frac{3}{4}$
List per dozen \$8.50

Six in a box.

ASSORTMENT No. 4

PEXTO SNIPS

THE Display Fixture is metal and is lithographed in four colors—orange, blue, black and white. It is equipped with wire easel for standing on the counter or in the window and chain hanger for hanging on the wall. It is sent gratis with each Assortment.

PEXTO IS YOUR
GUARANTEE
OF
QUALITY



Size 13 1/2" x 22"

The Assortment consists of eight Pexto Snips, five of which can be mounted on the Display Fixture. The Snips displayed are the most popular styles and sizes.

The Assortment is No. 4. Order by number. It consists of the following Pexto Snips:—

One pair No. 9 Original
Two pair No. 49 Samson

One pair No. 149 Hercules
Four pair No. 82 Pocket

The Display Fixture is packed in a corrugated box, the Snips in individual cardboard boxes. The Display and Assortment complete in a corrugated carton, size 23" x 14 3/4" x 4", weight 16 lbs.

Order an Assortment, the Display Fixture comes no charge.

MADE IN SOUTHBURY

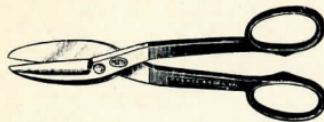
SNIPS

IN the manufacture of PEXTO Snips, no detail of design or construction that would add to their excellence has been omitted. From their well-shaped handles to the ends of their clean-cutting blades, they are as nearly perfect as highest-grade material and highest-class workmanship can make them.

The PEXTO line includes twenty-five styles with different sizes of each, covering every type of well-known and practical shear on the American market, adapted to all the needs of every Snip user. For the tinsmith, mechanic, automobilist, or for farm and home use.

PEXTO Snips have been famous since the line was originated in 1819. The maker's reputation is built upon a century of excellent tool service in the hands of various classes of users the world over.

TINNERS' HAND SNIPS



1819 ORIGINAL P. S. & W. CO.'S SNIP

Left Hand Cut, Straight Pattern

Finish—Blued Handles and Polished Heads

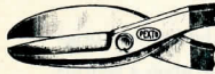
Our highest grade of Tinners' Snip. Used by Sheet Metal Workers throughout the world. Forged from choicest material. Superfine steel cutting blades. Stamped "1819 Original P. S. & W." As always, of the highest grade of excellence and fully warranted—maintaining a reputation gained by a century's experience.

Nos.	06 3/4	6 1/2	7	8	9
Will cut iron, No.	22	24	25	26	27
Length of Cut, inches	4 1/2	4 1/2	4	3 1/2	3
Length over all, inches	17	15 3/4	14 1/4	13 3/4	12
Weight, lbs. each	5	3 3/4	2 7/8	2 1/4	1 3/4
List, each	\$4.50	3.00	2.50	2.00	1.75

Nos.	10	11	12	13
Will cut iron, No.	28	28	28	28
Length of Cut, inches	2 1/2	2 1/2	2	1 3/4
Length over all, inches	11	10 1/4	8 1/2	8
Weight, lbs. each	1 1/4	1	5/8	1/2
List, each	\$1.60	1.20	1.00	.90

Packed one in a carton.

The regular Snips Nos. 06 3/4 to 13 are known as Left Hand Cut, and are used by Right Hand Men. For a Left Handed Man we can furnish when specified Nos. 7 to 10, with Right Hand Cut.



1819 ORIGINAL P. S. & W. CO.'S SNIP

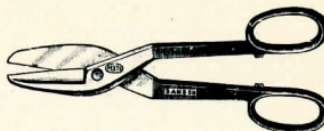
Left Hand Cut, Circular Pattern

This Snip is exactly the same Snip as the above except that it has the Circular Blade.

Nos.	C6 3/4	C7	C8	C9
Will cut iron, No.	24	25	26	27
Length of Cut, inches	4 1/2	4	3 1/2	3
Length over all, inches	15 3/4	14 1/4	13 3/4	12
Weight, lbs. each	3 1/2	2 7/8	2 1/4	1 3/4
List, each	\$4.00	3.50	3.00	2.75

Nos.	C10	C11	C12	C13
Will cut iron, No.	28	28	28	28
Length of Cut, inches	2 1/2	2 1/2	2	1 3/4
Length over all, inches	11	10 1/2	10	8
Weight, lbs. each	1 1/4	1	5/8	1/2
List, each	\$2.50	2.00	1.75	1.65

Packed one in a carton.



SAMSON SNIP

Left Hand Cut, Straight Pattern

Finish—Blued or Japanned Handles and Polished Heads; Blued Handles furnished unless specified Japanned

These Snips are forged from special, high-grade material and are steel laid.

A popular priced Snip of great strength, correct design and superior quality. Highly adapted for Workers in sheet iron and sheet metals. Both price and quality commend them to the user for service.

Nos.	46	47	48	49
Will cut iron, No.	24	25	26	27
Length of Cut, inches	4 1/2	4	3 1/2	3
Length over all, inches	15 3/4	14 1/2	14	12 3/4
Weight, lbs. each	3 3/8	3	2 5/8	1 3/4
List, each	\$3.00	2.50	2.00	1.75

Nos.	50	51	52	53
Will cut Iron, No.	28	28	28	28
Length of Cut, inches	2 1/2	2 1/4	2	1 3/4
Length over all, inches	11 3/4	10 1/2	8 1/2	8
Weight, lbs. each	1 1/2	1 3/8	5/8	1/2
List, each	\$1.60	1.20	1.00	.90

Packed one in a carton.

Nos. 47 to 50 can be furnished Right Hand cut for use by a Left Handed Man.



SAMSON SNIP

Left Hand Cut, Circular Pattern

This Snip is exactly the same Snip as the above, except that it has the Circular Blade.

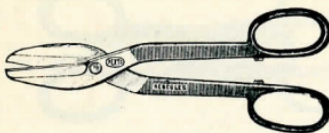
Nos.	C46	C47	C48	C49
Will cut Iron, No.	24	25	26	27
Length of Cut, inches	4 1/2	4	3 1/2	3
Length over all, inches	15 3/4	14 1/2	14	12 3/4
Weight, lbs. each	3 3/8	3	2 5/8	1 3/4
List, each	\$4.00	3.50	3.00	2.75

Nos.	C50	C51	C52	C53
Will cut Iron, No.	28	28	28	28
Length of Cut, inches	2 1/2	2 1/4	2	1 3/4
Length over all, inches	11	10 1/2	8 1/2	8
Weight, lbs. each	1 1/2	1 3/8	5/8	1/2
List, each	\$2.50	2.00	1.75	1.65

Packed one in a carton.

PEXTO

TINNERS' HAND SNIPS



HERCULES COMBINATION SNIP

Beveled Blades

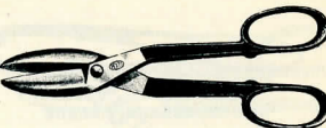
Left Hand Cut, Straight Pattern

Finish—Blued or Japanned Handles and Polished Heads; Blued Handles furnished unless specified Japanned

These Snips are made so as to easily cut circles, scrolls, etc., and are equally adapted to the same class of work as the regular Snip. The jaws are beveled with straight cutting edges which allows the material to pass freely when cutting curves or changing direction of the cut.

Nos.	146	147	148	149	150
Will cut Iron, No.	24	25	26	27	28
Length of Cut, inches	4 $\frac{1}{2}$	4	3 $\frac{1}{2}$	3	2 $\frac{1}{2}$
Length over all, inches	15 $\frac{1}{2}$	14 $\frac{1}{2}$	13 $\frac{1}{2}$	12 $\frac{1}{2}$	11 $\frac{1}{2}$
Weight, lbs. each	3 $\frac{7}{8}$	3	2 $\frac{1}{4}$	2	1 $\frac{1}{2}$
List, each	\$8.50	8.00	2.50	2.25	2.00

Packed one in a carton.



THE LYON SNIP

Improved

For Cutting Scrolls and Circles

Finish—Blued Handles and Polished Head

A Snip that has always been popular because the user knows that he can get the best results from the famous Pexto make. These Snips are especially adapted to cornice and tin work. They are made to cut circles, scrolls, etc., very easily, but they are equally well adapted for regular snip work. The blades are rounding to give clearance and can be used for very delicate work. Best materials with forged handles and steel blades are used.

Nos.	165	170	180	190
Will cut Iron, No.	24	25	26	27
Length of cut, inches	4	3 $\frac{1}{2}$	3	2 $\frac{1}{2}$
Length over all, inches	15 $\frac{1}{2}$	14	13 $\frac{1}{2}$	11 $\frac{1}{2}$
Weight, lbs. each	3 $\frac{3}{4}$	2 $\frac{3}{4}$	2 $\frac{1}{4}$	1 $\frac{1}{2}$
List, each	\$3.00	2.50	2.25	2.00

Packed one in a carton.



HERCULES SNIP, CIRCULAR PATTERN

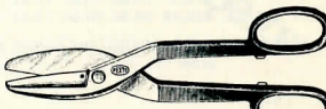
Beveled Blades

Finish—Blued or Japanned Handles and Polished Heads; Blued Handles furnished unless specified Japanned

For users who have considerable curved work these Snips are well adapted, the blades being curved and beveled which permits material to pass more freely when cutting small curves or irregular shapes. The design is the same as Hercules Combination Snip, Straight Pattern, shown above, but are made with curved blades.

Nos.	C147	C148	C149
Will cut Iron, No.	25	26	27
Length of cut, inches	4	3 $\frac{1}{2}$	3
Length over all, inches	14 $\frac{1}{2}$	14	12 $\frac{3}{4}$
Weight, lbs. each	3	2 $\frac{1}{4}$	2
List, each	\$4.00	3.50	3.25

Packed one in a carton.



PEXTO SNIP WITH WIRE CUTTER

Finish—Blued Handles and Polished Heads

To meet the demand for a Snip with a Wire Cutter. This style of tool we have been making for many years. The feature combined with Pexto quality of materials and workmanship makes it particularly desirable for all such work.

Nos.	26 $\frac{1}{2}$	27	28	29	30
Will cut Iron, No.	24	25	26	27	28
Length of cut, inches	4 $\frac{1}{2}$	4	3 $\frac{1}{2}$	3	2 $\frac{1}{2}$
Length over all, inches	15 $\frac{1}{2}$	14 $\frac{1}{4}$	13 $\frac{1}{2}$	12	11
Weight, lbs. each	3 $\frac{1}{2}$	2 $\frac{7}{8}$	2 $\frac{1}{4}$	1 $\frac{1}{4}$	1 $\frac{1}{2}$
List, each	\$3.00	2.50	2.00	1.75	1.60

Packed one in a carton.

STRAIGHT HANDLE SNIPS



No. 121, STRAIGHT BLADE

Finish—Black Handles, Polished Heads

High quality forged steel Snips with Head and Blades full Polished. Universal Pattern, but with straight handles. Used by some mechanics in preference to the bow handle Snip.

Nos.	121	122	123	124	125
Length over all, ins.	12	11	10	9	8
Length of cut, ins.	3 1/4	3	2 5/8	2 1/2	2 1/4
Weight, lbs. per dozen	16 1/2	13 1/2	12	10	7
List, per dozen	\$16.40	15.00	14.50	13.80	13.50

Each Snip wrapped separately, and packed one gross to a case.

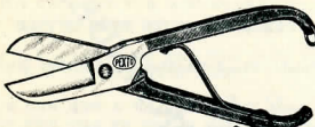


No. C121, CURVED BLADE

Exactly the same as the No. 121 Series, except that it has curved blades.

Nos.	121	C122	C123	C124	C125
List, per dozen	\$22.40	20.50	20.00	18.80	18.50

Each Snip wrapped separately, and packed one gross to a case.



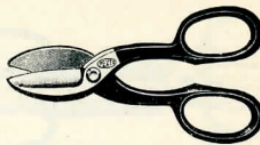
No. 321, SPRING HANDLES

Same as No. 121 series, but fitted with spring handles and clip, similar to a Pruning Shear.

Nos.	321	322	323	324	325
List, per dozen	\$21.40	19.50	18.50	17.30	17.00

Each Snip wrapped separately, and packed one gross to a case.

POCKET SNIPS



GENERAL PURPOSE POCKET SNIP

Finish—Blued or Japanned Handles and Polished Heads

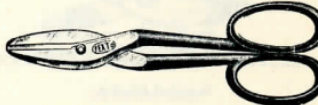
Blued Handles, furnished unless specified Japanned

With the assurance of Pexto quality added to its manifold uses, this tool cannot be surpassed. It is adapted to use by the mechanic, plumber, electrician and automobilist. The Tinsmith and Sheet Metal Worker will find it a very useful, vest pocket shear.

No.	82
Length of cut, inches	2
Length over all, inches	7
Weight, lbs. per dozen	6
List, per dozen	\$15.90

Packed six pairs in a box.
One gross in a case.

HAND SNIPS



JEWELERS' SNIP

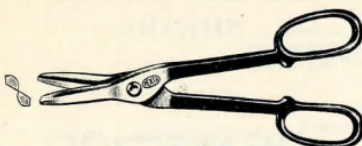
Finish—Blued Handles and Polished Heads

Of especially high-grade, solid forged steel, these Snips are finely finished and are especially adapted for general use. They bear the Pexto guaranteed trade mark and are in every way suited to the needs for which they are intended.

No.	011
Length of cut, inches	1 1/4
Length over all, inches	8
Weight, lbs. per dozen	6
List, per dozen	\$17.60

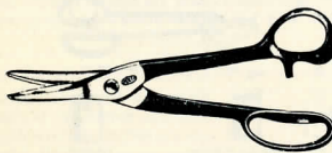
Packed one in a carton.

TINNERS' HAND SNIPS



No. 79

TROJAN, SHARP POINTED SNIP



No. 80

TROJAN, SHARP POINTED SNIP

With Tailors' Shears Bows

Finish—Jappanned Handles and Polished Heads

This style of Snip has many varied uses. Forged from high-grade steel. They are most serviceable for cutting sheet metal and lighter materials such as pasteboard, mica, linoleum, veneering, etc. They will cut straight or curved lines, and may be used for scroll or cornice work so that their uses are almost unlimited.

Nos.	79	80
Will cut Iron, Gauge No.	26	26
Length of cut, inches	3	2 $\frac{1}{2}$
Length over all, inches	13	12
Weight, lbs. each	2 $\frac{1}{4}$	2
List, each	\$3.75	\$3.50

Packed one in a carton.

COTTON BALE SNIPS



Finish—Black Handles and Polished Heads

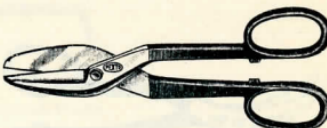
Made expressly for cutting ties from cotton or other bales, these Snips are especially strong for all the requirements of such work. Stamped with the Pexto guarantee, which assures high grade materials and workmanship.

No.	26
Length over all, inches	24
Weight, lbs. each	7 $\frac{1}{2}$
List, each	\$10.90

Packed one in a package.

MADE IN SOUTHBURY

SOLID STEEL FORGED SNIP



Finish—Black Handles and Polished Heads

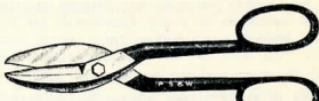
This Snip is adapted to all kinds of rough and ready use, because it combines excellent workmanship with good material so that long life in everyday service for the use for which it is intended is made sure. It is a medium priced Snip for general use, of solid forged steel.

Nos.	99	100
Length of cut, inches	3	2 $\frac{1}{2}$
Length over all, inches	12 $\frac{1}{2}$	10
Weight, lbs. per dozen	22 $\frac{1}{2}$	15
List, per dozen	\$17.60	13.20

Packed six pairs in a box.

Ten dozen in a case.

CAST IRON HAND SNIPS



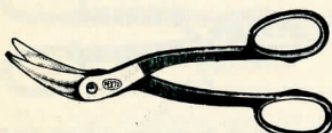
Finish—Black Handles and Polished Heads

To satisfy the user who desires a very low priced shear that will do the work required of it, we make an excellent line of cast iron Hand Shears.

Nos.	108	110	111
Length of cut, inches	3	2 $\frac{1}{2}$	2
Length over all, inches	11 $\frac{1}{2}$	11	10
Weight, lbs. per dozen	19	16 $\frac{1}{2}$	9 $\frac{1}{2}$
List, per dozen	\$7.90	7.80	6.70

Packed six in a carton.

TINNERS' HAND SNIPS



HAWK'S BILL COMBINATION SCROLL AND CIRCULAR SNIP

Finish—Blued Handles and Polished Heads

A High-Grade Snip with an extremely wide range of cutting usefulness, possessing a combination of individual features not found in any other Snip.

Work can be cut on a straight line, and they will cut circles or the radii of a circle in very much smaller dimensions than it is possible to cut with any other Snip on the inside as well as on the outside of a sheet of metal.

The blades are hawk billed in shape and have a peculiar clearance bevel between the cutting edges, which permits the blades to easily turn a sharp corner or work around a small curve without buckling. The blades being unusually narrow and ground to an extreme narrowness at the points, they are highly valuable for cutting openings in pipe or cylinders of every description for furnace jackets, thimbles, tee joints, etc.

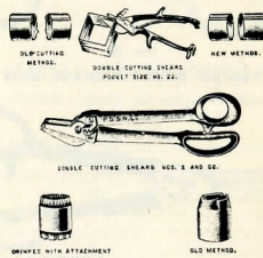
They are especially adapted for cornice work practice in tight places where the regular Hand Snip proves cumbersome.

Best materials with forged handles and steel blades are used.

No.	15
Will cut Iron, No.	28
Length of cut, inches	3
Length over all, inches	11 1/4
Weight, lbs. each	1 1/4
List, each	\$5.00

Packed one in a carton.

DOUBLE CUTTING SHEARS



Nos. 2A-02A-22

Berridge Patent Double Cutting Shears

Finish—Black Handles and Polished Heads

Pexto Berridge Patent Double Cutting Shears are improved in quality, finish and design.

The same good qualities and workmanship as in Pexto Hand Snips which has made them superior to shears of other makes will be found in these Double Cutting Shears.

The Handles are Malleable Iron and the Blade is Forged Steel with hardened cutting edge. Great care is exercised in assembling for permitting a joint of pipe to be cut with ease and accuracy, leaving the edges smooth and clean.

Nos.	2A	02A	22
Length over all, inches	12 3/4	12 3/4	8 1/2
Weight, lbs. per dozen	36	36	12
List, per dozen	\$54.00	50.00	40.80

NOTE—No. 02A are the same as No. 2A except that they do not have the crimping attachment.

No. 22 is the same as the No. 02A but is in the Pocket size.

Packed one in a carton.

BENCH SHEARS



TINNERS' BENCH SHEARS

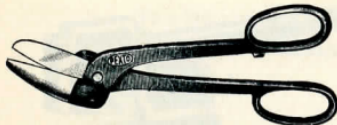
Finish—Black Handles and Polished Heads

As regularly made, bench shears have a right hand cut with the lower blade on the right side of the shear. These shears are much larger than the ordinary tinners' hand shears. Pexto Bench Shears are made of the high-grade metals and with the same skilled workmanship as characterized the entire line.

	00	0	1	2	4	5	6	31	32	33
Nos.								Elbow	Elbow	Elbow
Capacity Gauge, will cut iron No.	18	18	18	19	20	21	22	18	16	14
Length of cut, inches	11 1/2	10 1/2	9	8 3/4	7 3/8	6 1/4	5 1/4	4	6	7 1/2
Length over all, inches	46	42 1/2	39	37	30	27	25	26	39	46
Weight, lbs. each	36	30	24	19	12	9	8 1/4	9 1/2	26	48
List, each	\$35.50	32.50	22.70	20.50	16.80	15.90	13.30	15.10	28.40	39.00

Packed one in a package.

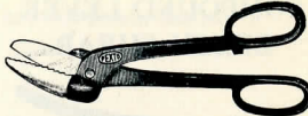
SLITTING SHEARS



HAND SLITTING SHEARS

Finish—Blued Handles and Polished Heads

Made of a special design intended for cutting corrugated metal lengthwise. These Shears are equally adapted for the same class of work as regular Snips. Both handles remain above the work and the Shears are so shaped that the cut sheets pass freely below the hand without danger of injury. Forged Steel.



SAW TOOTH BLADE, HAND SLITTING SHEARS

For Wire Screen and Poultry Wire Cutting

Finish—Blued Handles and Polished Heads

These Shears are the only ones of their kind of correct design intended for cutting wire screen, poultry wire or composition materials of special texture which the ordinary Hand Snip will not cut. Saw teeth are cut in the lower blade and the handles are so shaped that the cut sheets pass freely below the hand without danger of injury, an advantage especially in cutting wire screen and poultry netting. Forged Steel.

No.	59
Will cut Iron, No.	2 1/4
Length of cut, inches	3
Length over all, inches	13 1/2
Weight, lbs. each	2 1/2
List, each	\$5.80

No.	57
Will cut Gauge Wire	16
Length of cut, inches	3
Length over all, inches	13 1/2
Weight, lbs. each	2 1/2
List, each	\$7.00

Packed one in a carton.

Packed one in a carton.

HAND SNIPS



No. 17

BODY BUILDERS' SNIP, LYON TYPE

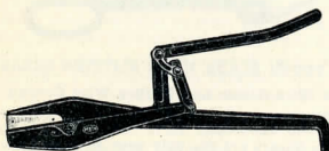
Finish—Black Japan Handles and Polished Heads

A heavy Snip with large Bow Handles to be used with both hands especially adapted for trimming large stampings, etc.

No.	17
Will cut Iron, Gauge No.	25
Length of cut, inches	3 $\frac{1}{2}$
Length over all, inches	21
Weight, lbs. each	4 $\frac{1}{4}$
List, each	\$6.00

Packed one in a package.

COMPOUND LEVER BENCH SHEAR



No. 44

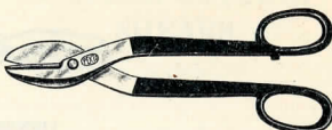
Finish—Black Japan except Polished Blades

A high grade Shear for heavy work. Body is Malleable Iron; Blades high grade Steel properly Hardened and Tempered. Blades are removable, therefore can be replaced.

No.	44
Will cut Iron, Gauge No.	12
Length of cut, inches	4
Length over all, inches	34 $\frac{1}{4}$
Weight, lbs. each	21
List, each	\$22.00

Packed one in a package.

TINNERS' HAND SNIPS



No. 14 "BULLDOG" TYPE

Finish—Blued Handles and Polished Head

A heavy Snip designed for cutting the heavier gauges of iron for which the ordinary snip is not adapted. The long handles on this snip offer great leverage. The jaws are extra heavy and the cutting edges are steel laid. A nicely balanced, drop forged Snip, unsurpassed where the requirements call for the cutting of a heavy metal.

No.	14
Will cut Iron, Gauge No.	18
Length of cut, inches	2 $\frac{1}{4}$
Length over all, inches	16
Weight, lbs. each	4 $\frac{1}{4}$
List, each	\$7.50

Packed one in a package.

BRAKE BAND LINING CUTTER



PEXTO BRAKE BAND LINING CUTTER No. 252

A small compact machine of great strength and constructed to cut with ease. With the use of this little machine, brake band lining up to $\frac{3}{8}$ x 3 in. can be cut with one stroke of the lever. Its eccentric cutting device requires very little effort for cutting up to its full rated capacity, and will prove a very desirable machine on the counters of Auto Supply Houses, Hardware stores selling automobile accessories and on the bench in the Garage and Shop.

Capacity— $\frac{3}{8}$ inch and lighter Brake Band Lining.	
No.	252
Length Blades, inches	3 $\frac{1}{2}$
Length Bed, inches	10 $\frac{1}{2}$
Height Bed, inches	6 $\frac{1}{2}$
Length over all, including Lever, inches	18
Weight, lbs. each	17
List, each	\$15.20

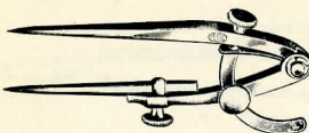
Miscellaneous Hand Tools

IN addition to our regular line of Braces, Chisels, Pliers, etc., which are shown in the preceding pages, we manufacture a line of miscellaneous hand tools for workmen in various trades.

This line includes Calipers, Dividers and Compasses, Ratchet Drills, Tin and Blacksmithing Tools, Screw Drivers, Vises, Soldering Tools, etc.

Like all PEXTO products these tools are made from high grade material by skilled workmen, are finished in the best possible manner, and are guaranteed to give entire satisfaction.

EXTENSION DIVIDERS



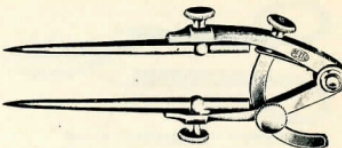
SINGLE LEG, ONE MOVABLE POINT

Forged, Tempered and Steel Pointed

Forged steel Extension Dividers with one movable leg or point which can be lengthened or shortened as required or a pencil may be substituted in its place if desired. The attachment that holds the movable leg or pencil secures it firmly in place, and is easily adjusted.

Inches	6	7	8	10
Weight, lbs. per dozen...	4 1/2	5	5 1/4	6 1/4
No. 9—Full Polished.				
List per dozen	\$9.00	10.00	11.00	12.00
No. 109—Nickel Plated.				
List per dozen	14.00	15.00	16.50	18.00

In boxes of one-half dozen each.



DOUBLE LEG, TWO MOVABLE POINTS

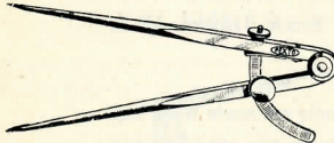
Forged, Tempered and Steel Pointed

Forged steel Extension Dividers with double legs or two movable points; their use is well known to draughtmen and carpenters who have occasion to use this tool.

Inches	6	7	8	10
Weight, lbs. per dozen...	5	5 1/2	6 1/2	7
No. 19—Full Polished.				
List per dozen	\$10.00	11.00	12.00	13.00
No. 119—Nickel Plated.				
List per dozen	15.00	16.00	17.50	19.00

In boxes of one-half dozen each.

WING DIVIDERS



No. 165

Forged Steel, Nickel Plated

Forged from the highest grade of steel, the upper part of legs are square, the lower part having a long taper.

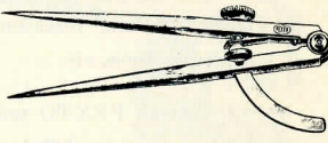
Head is large, firm and symmetrical.

Wings are knurled to hold special point which we put on thumb screw. All parts are highly polished and heavily nickel plated.

Inches	6	7	8	10
Weight, lbs. per doz.	3 1/2	4 1/4	4 1/2	7 1/4
List per dozen	\$12.50	14.00	16.00	21.00
Inches	12	15	18	24
Weight, lbs. per doz.	9 1/4	14	18	36
List per dozen	\$24.00	45.00	50.00	75.00

In boxes of one-half dozen each.

One gross in a case.



No. 35

Forged Steel, Polished

These Dividers are of forged steel, well polished, and have brass joints. Most mechanics know the quality, style, and finish of our dividers and prefer them to all others.

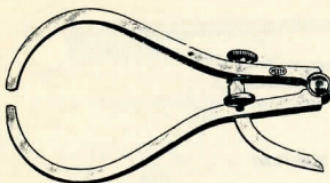
Inches	5	6	7	8	9
Wgt., lbs. per doz.	2	4	4 1/4	4 1/2	7
List per dozen	\$8.00	8.50	9.50	10.50	12.50
Inches	10	12	15	18	24
Wgt., lbs. per doz.	8	12	14	19 1/2	34 1/2
List per dozen	\$14.00	16.00	42.00	48.00	72.00

5 inch in boxes of one dozen each.

6 inch and larger, in boxes of one-half dozen each.



CALIPERS AND COMPASSES



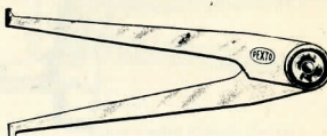
No. 101

WING CALIPERS

Pexto Calipers No. 101 are forged steel, finely polished. Especially adapted for mechanics' use.

Inches	6	8	10	12
Weight, lbs. per dozen	4	7 1/2	9	15
List per dozen	\$11.20	14.40	17.60	20.80

In boxes of one-half dozen each.

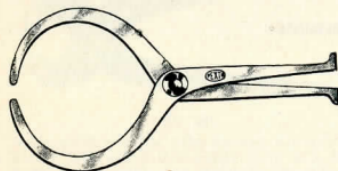


No. 105

INSIDE CALIPERS

Inches	2	3	4	5
Weight, lbs. per dozen	1/2	3/4	1	1 1/4
List per dozen	\$2.70	2.70	2.80	3.30
Inches	6	8	10	12
Weight, lbs. per dozen	1 1/4	2 1/2	3 3/4	4 1/2
List per dozen	\$3.80	5.30	6.50	8.00

In boxes of one dozen each.

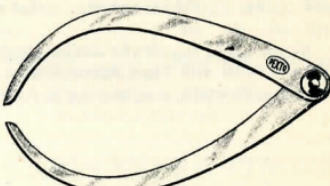


No. 108

INSIDE AND OUTSIDE CALIPERS

Inches	3	4	5	6
Weight, lbs. per dozen	1/2	3/4	1	1 1/4
List per dozen	\$3.50	4.30	5.00	6.00

In boxes of one-half dozen each.



No. 110

OUTSIDE CALIPERS

Inches	3	4	5
Weight, lbs. per dozen	3/4	1	1 1/4
List per dozen	\$2.70	2.80	3.30
Inches	6	8	10
Weight, lbs. per dozen	2	3	5
List per dozen	\$3.80	5.30	6.50
Inches	8	10	12
Weight, lbs. per dozen	3	5	8
List per dozen	\$3.80	5.30	6.50

In boxes of one-half dozen each.



No. 55

FORGED STEEL COMPASS

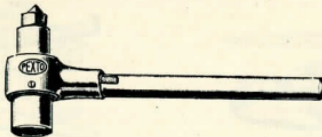
Compasses are of the same high grade as the dividers, and are as well and favorably known by the mechanic. They are of forged steel and nicely polished.

Inches	3	4	5	6
Weight, lbs. per dozen	1	1 1/4	1 1/2	3
List per dozen	\$5.20	5.20	5.60	6.40
Inches	7	8	10	12
Weight, lbs. per dozen	3 1/2	4	6	7 1/2
List per dozen	\$7.60	8.80	12.00	12.80

In boxes of one dozen each.



RATCHET DRILLS



WHITNEY'S REVERSIBLE RATCHET

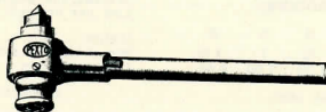
With Morse Round Taper Socket

Ratchet Number	Lever Inches	Will Take Socket No.	Will Take Sleeve No.	Size of Drill Socket	Takes Morse Taper Drill, inches	Weight Lbs.	List Each
300	8			1 Morse	$\frac{1}{8}$ to $\frac{5}{8}$	2	\$14.50
301	10	122	1	2 Morse	$\frac{1}{4}$ to $\frac{3}{4}$	$5\frac{1}{2}$	15.50
302	14	133 and 43	1 and 2	3 Morse	$\frac{1}{2}$ to $1\frac{1}{4}$	9	17.70
303	16	133 and 43	1 and 2	3 Morse	$\frac{1}{2}$ to $1\frac{1}{4}$	$11\frac{1}{2}$	20.90
304	18	133, 244 and 43	1, 2 and 3	4 Morse	$1\frac{1}{2}$ to 2	$18\frac{1}{2}$	24.10
305	24	133, 244 and 43	1, 2 and 3	4 Morse	$1\frac{1}{2}$ to 2	25	27.80

By the use of sleeves and sockets mentioned above these ratchets can be made to take smaller sized Drills and Drills with Taper Square Shanks.

Adjustable Shells, complete, can be furnished for above Ratchets.

One in a box.



WHITNEY'S REVERSIBLE BOILER RATCHET

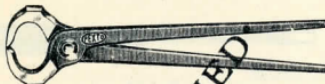
With Square Taper Socket

Ratchet Number	Lever Inches	Size of Drill Socket	For Drills Sizes	For Drills With Shank	Weight Lbs.	List Each
200	8	Bit Stock Taper	Bit Stock Drills only		$1\frac{1}{4}$	\$14.50
201A	10	No. 1 Square Taper	$\frac{1}{8}$ to $1\frac{1}{2}$ inches	$\frac{3}{8} \times \frac{5}{8}$ square	$5\frac{1}{4}$	15.50
202A	14	No. 1 Square Taper	$\frac{1}{8}$ to $1\frac{1}{2}$ inches	$\frac{3}{8} \times \frac{5}{8}$ square	$8\frac{1}{4}$	17.70
203	16	No. 1 Square Taper	$\frac{1}{8}$ to $1\frac{1}{2}$ inches	$\frac{3}{8} \times \frac{5}{8}$ square	$10\frac{1}{2}$	20.90
204	18	No. 2 Square Taper	$\frac{1}{8}$ to 2 inches	$\frac{1}{2} \times \frac{3}{4}$ square	$16\frac{1}{4}$	24.10
205	24	No. 2 Square Taper	$\frac{1}{8}$ to 2 inches	$\frac{1}{2} \times \frac{3}{4}$ square	23	27.80

Adjustable Shells, complete, can be furnished for above Ratchets.

One in a box.

BLACKSMITHS' SHOEING PINCERS

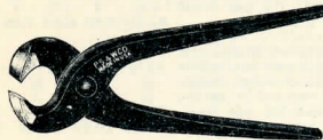


SOLID STEEL, WITH POLISHED JAWS

No. 10						
Inches	10				
Weight, lbs. per dozen	19				
List per dozen	\$8.75				
No. 12						
Inches	12				
Weight, lbs. per dozen	22				
List per dozen	\$9.25				
No. 14						
Inches	14				
Weight, lbs. per dozen	24				
List per dozen	\$10.25				

In boxes of one each.

SHOE PINCER



No. 56

Made especially for shoe-makers but will prove a handy tool about the home, farm and garage. It is forged steel, has polished face and black handles.

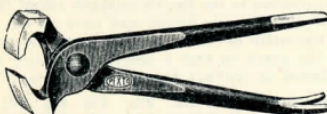
Size 6 inch only.

Weight, lbs. per dozen	7
List per dozen	\$7.20

Packed one-half dozen in a box.

One gross in a case.

CARPENTERS' PINCERS



No. 50

Forged Steel, Hammer Head Pattern. Full polished head and polished screw driver and claw ends. Handles in smooth permanent black finish.

Inches	6	7	8	9	10	12
Wgt., lbs. per dz.	5	6 1/2	10	10 1/2	15 1/2	18 1/2
List per dozen	\$8.45	10.25	10.80	12.40	13.85	15.85

No. 70 same as No. 50, except that it has polished face only. All other parts black finish.

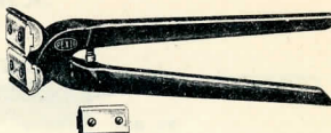
Inches	6	7	8	9	10	12
Wgt., lbs. per dz.	5	6 1/2	10	10 1/2	15 1/2	18 1/2
List per dozen	\$7.20	9.00	9.90	11.50	12.60	14.40

In boxes of one-half dozen each.

Twelve dozen in a case.

MADE IN SOUTHBURY

CUTTING NIPPERS



WITH REMOVABLE JAWS

Each of the jaws has two fine cutting edges.

These are held in place by two screws and are easily reversible, adjustable and interchangeable: the construction, is such that the jaws are unusually strong.

Nos.	0	1	3	4	5
Length, inches	14	12	10	8	6
Weight, lbs. per pair	3 1/2	2 1/4	1 1/2	1	3/4
List per pair, with regular jaws
Extra Cutters, List per pair	\$2.75	2.25	2.15	1.75	1.50

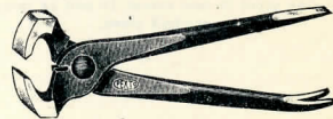
1.15 .90 .80 .60 .50

WITH JAWS FOR CUTTING MUSIC WIRE

Nos.	M0	M1	M3	M4	M5
List per pair, with music wire jaws	\$2.85	2.40	2.25	1.90	1.65
Extra Cutters, for music wire, List per pair	1.30	1.05	.95	.75	.65

Packed one-sixth dozen in a box

CARPENTERS' PINCERS



No. 60

Same as No. 50, except that it has the wire cutter as shown between the jaws.

Inches	6	7	8	9	10	12
Wgt., lbs. per dz.	5	6 1/2	10	10 1/2	15 1/2	18 1/2
List per dozen	\$8.80	10.60	11.15	12.80	14.20	16.20

In boxes of one-half dozen each.

Twelve dozen in a case.



No.

Forged steel, all black finish, except polished face. Six inch has plain handles, other sizes as shown.

Inches	6	7	8	10	12
Weight, lbs. per dz.	4 1/2	6 1/2	9 1/4	13	15 1/2
List per dozen	\$7.20	9.00	9.90	12.60	14.40

In boxes of one-half dozen each.

Twelve dozen in a case.

SCREW DRIVERS



No. 3

SOLBAR SCREW DRIVER

Solid Steel Construction. Fitted with Round Fluted Handle securely held in place by two heavy flush Rivets so that it cannot slip on the bar.

Note the heavy beveled shoulder. The only tool of its kind with such a special feature to prevent the hand slipping down the rod.

Inches	2	3	4	5	6
Width of Point, inches	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$
Thickness of Pt., inches	.040	.040	.040	.050	.060
Length over all, inches	6 $\frac{1}{4}$	7 $\frac{1}{4}$	8 $\frac{3}{4}$	9 $\frac{3}{4}$	10 $\frac{3}{4}$
Weight, lbs. per dozen	4	4 $\frac{1}{2}$	4 $\frac{3}{4}$	5	7
List per dozen	\$8.50	4.00	4.25	5.00	6.00

Inches	7	8	10	12
Width of Point, inches	$\frac{1}{8}$	$\frac{3}{16}$	$\frac{5}{16}$	$\frac{7}{16}$
Thickness of Pt., inches	.070	.070	.080	.030
Length over all, inches	12 $\frac{1}{4}$	13 $\frac{1}{4}$	15 $\frac{1}{4}$	18 $\frac{1}{4}$
Weight, lbs. per dozen	7 $\frac{1}{2}$	10	10 $\frac{1}{4}$	11 $\frac{1}{4}$
List per dozen	\$7.00	8.00	10.00	12.00

2 inch to 7 inch, packed one-half dozen, 8 inch one-third dozen, 10 and 12 inch one-sixth dozen, in cardboard box.

One gross in case except 10 and 12 inch, one-half gross.



No. 1

MACHINIST'S SCREW DRIVER

The same heavy solid steel bar construction, but with the square shank permitting use with a wrench. Especially designed for heavy work in machine shops and garages.

This tool is made of special screw driver steel, carefully tempered, so as to be neither too hard or too soft and is thoroughly guaranteed to give satisfactory service under all reasonable conditions.

Length over all, inches	7	8	9	10 $\frac{1}{2}$
Length of Blade, ins.	3 $\frac{1}{2}$	3 $\frac{3}{4}$	4 $\frac{1}{8}$	4 $\frac{1}{2}$
Size of Shank ins. Sq.	$\frac{1}{16}$	$\frac{5}{32}$	$\frac{1}{8}$	$\frac{1}{8}$
Size of Pt., ins. wide	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	4	5	7 $\frac{1}{2}$	10
List per dozen	\$12.50	13.00	15.10	16.80

Packed one-half dozen in pasteboard box.

Six dozen in a case.



No. 10

SOLSHANK CARPENTERS' SCREW DRIVER

A very strong and durable tool on which the blade, shank and head are forged from one piece of special steel.

The blade extends completely through the Handle and forms a metal crown at the end. It is held securely in place by a rivet which passes through the ferrule, handle and shank.

Blade and ferrule are nicely polished. Handles are round, heavily fluted and have black rubberoid finish.

Length of Blade, ins.	2	3	4	5	6
Length over all, inches	5 $\frac{3}{4}$	6 $\frac{1}{4}$	9	10 $\frac{1}{2}$	11 $\frac{1}{2}$
Width of Point, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
Thickness of Pt., inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	1 $\frac{1}{2}$	2	2 $\frac{1}{4}$	3	4 $\frac{1}{2}$
List per dozen	\$4.40	5.10	6.10	7.20	8.70

Length of Blade, ins.	7	8	10	12
Length over all, inches	13 $\frac{1}{2}$	14 $\frac{1}{2}$	17 $\frac{1}{4}$	19 $\frac{1}{4}$
Width of Point, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
Thickness of Pt., inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	5 $\frac{3}{4}$	6	8	9
List per dozen	\$10.00	10.70	13.40	15.90

Packed one-half dozen in cardboard box.

One gross in case except 10 and 12 inch, one-half gross.



No. 20

SOLSHANK CABINET SCREW DRIVER

This Cabinet Screw Driver is of exactly the same construction as the No. 10 Solshank except that the blades are a little lighter and have no side taper.

The width of the bit is the same as the diameter of the shank so that a countersunk screw can be followed up without damaging the work.

Length of Blade, ins.	2 $\frac{1}{2}$	3 $\frac{1}{2}$	4 $\frac{1}{2}$	5 $\frac{1}{2}$	6 $\frac{1}{2}$
Length over all, inches	6 $\frac{1}{4}$	7 $\frac{1}{4}$	9 $\frac{1}{2}$	11	12
Width of Point, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
Thickness of Pt., inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	1 $\frac{1}{4}$	1 $\frac{1}{4}$	2 $\frac{1}{4}$	2 $\frac{1}{4}$	3
List per dozen	\$4.40	5.10	6.10	7.20	8.70

Length of Blade, ins.	7 $\frac{1}{2}$	8 $\frac{1}{2}$	10 $\frac{1}{4}$	12 $\frac{1}{4}$
Length over all, inches	14	15	18	20
Width of Point, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
Thickness of Pt., inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	3 $\frac{1}{4}$	3 $\frac{1}{4}$	3 $\frac{3}{4}$	4
List per dozen	\$10.00	10.70	13.40	15.90

Packed one-half dozen in cardboard box.

One gross in case except 10 and 12 inch, one-half gross.

SCREW DRIVERS



No. 12 WALHAN
WALNUT HANDLE SCREW DRIVER

The blade, shank and head are forged from one piece of steel.

The blade extends completely through the handle and forms a metal crown at the end. It is held securely in place by a rivet which passes through the ferrule, handle and shank.

Blade and ferrule are nicely polished. The Walnut Handle is round and fluted.

Length of Blade, ins.	2	8	4	5	6
Length over all, inches	5 $\frac{1}{4}$	6 $\frac{3}{4}$	9	10 $\frac{1}{2}$	11 $\frac{1}{2}$
Width of Point, inches	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
Thickness of Pt., inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$
Weight, lbs. per dozen	1 $\frac{1}{8}$	2	2 $\frac{3}{8}$	4	4 $\frac{1}{8}$
List per dozen	\$7.30	7.50	7.80	8.40	9.00

Packed one-half dozen in a box.

One gross in a case.

ASSORTMENTS No. 9, No. 11, and No. 11A
PEXTO SCREW DRIVERS

THE No. 9 Display Fixture is metal, lithographed in four colors—orange, blue, black and white. It is equipped with wire easel for standing on the counter or in the window and chain hanger for hanging on the wall. It has spring clip ledge which prevents Screw Drivers from falling off.



No. 9
Size 9" x 12"

Assortment No. 9 consists of the following Pexto No. 3 Solbar Screw Drivers:—

Two only—2"	Six only—5"
Four "—3"	Six "—6"
Four "—4"	Two "—7"

Display and Assortment complete in a corrugated carton, size 17" x 10 1/4" x 5", weight 15 lbs.

The Display Fixture is packed in a corrugated box, the Screw Drivers separately in cardboard boxes.

Order an Assortment, the Display Fixture comes no charge.

THE No. 11 and 11A Display Fixtures are heavy cardboard, printed in orange and blue colors. These fixtures make a very attractive counter display and should also be used as part of the window trim.



Nos. 11 and 11A
Size 11 1/2" x 3 1/2" x 6 3/4"

Assortment No. 11 consists of the following Pexto Screw Drivers:—

Two only No. 9—4"	Two only No. 10—4"
Two " No. 9—5"	Two " No. 10—5"
Two " No. 9—6"	Two " No. 10—6"

Assortment No. 11A consists of $1/2$ doz. each No. 9 Screw Drivers 4", 5" and 6".

Note:—The No. 10 Screw Driver differs from the No. 9 in that the blade extends completely through the handle and forms a metal crown at the end.

The Display and Assortment complete in a carton, size 14" x 13" x 4", weight 8 1/2 lbs.

SCREW DRIVERS



No. 9

CARPENTERS' SCREW DRIVER

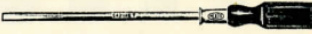
An exceptionally well made driver of the common type. High in quality, carefully tempered and hardened. Blade and ferrule are nicely polished. Handles heavily fluted, have a black rubberoid finish.

Length of Blade, ins.	2	3	4	5	6
Length over all, inches	5 1/2	6 1/2	9	10 1/2	11 1/2
Width of Point, inches	1/8	1/8	1/8	1/8	1/8
Thickness of Pt., inches	1/2	1/2	1/2	1/2	1/2
Weight, lbs. per dozen	1 1/2	1 1/2	2 1/2	3 1/4	3 3/4
List per dozen	\$3.20	3.40	3.70	4.10	4.50

Length of Blade, ins.	7	8	10	12
Length over all, inches	13 1/2	14 1/2	17 1/4	19 1/4
Width of Point, inches	1/8	1/8	1/8	1/8
Thickness of Pt., inches	1/2	1/2	1/2	1/2
Weight, lbs. per dozen	5	5 1/4	7 1/4	8
List per dozen	\$5.50	5.90	7.10	9.40

Packed one-half dozen in cardboard box.

One gross in case except 10 and 12 inch, one-half gross.



No. 19

CABINET SCREW DRIVER

For Electricians and Woodworkers

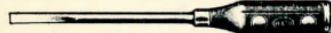
This Cabinet Screw Driver is the same construction as the No. 9, except that the blades are a little lighter in weight, and the bit has no side taper. The bit is absolutely flush with the bar, so that a countersunk screw can be followed up without damaging the work.

Length of Blade, ins.	2 1/2	3 1/2	4 1/2	5 1/2	6 1/2
Length over all, inches	6 1/4	7 1/4	9 1/2	11	12
Width of Point, inches	1/8	1/8	1/8	1/8	1/8
Thickness of Pt., inches	1/2	1/2	1/2	1/2	1/2
Weight, lbs. per dozen	1 1/2	1 1/2	2 1/2	2 1/2	2 1/2
List per dozen	\$3.20	3.40	3.70	4.10	4.50

Length of Blade, ins.	7 1/2	8 1/2	10 1/2	12 1/2
Length over all, inches	14	15	18	20
Width of Point, inches	1/4	1/4	1/4	1/4
Thickness of Pt., inches	1/2	1/2	1/2	1/2
Weight, lbs. per dozen	3 1/2	3 1/2	3 1/2	4
List per dozen	\$5.50	5.90	7.10	9.40

Packed one-half dozen in cardboard box.

One gross in case except 10 and 12 inch, one-half gross.



No. 13 SOLBAR

CABINET TYPE

One piece Solid Steel Construction similar to Pexto No. 8. Round Fluted Handles securely held in place by two flush Rivets.

Length of Blade, inches	2 1/2	3 1/2	4 1/2	5 1/2	6 1/2	7 1/2
Length over all, inches	5 1/2	6 1/2	7 3/4	8 3/4	9 3/4	11 1/2
Width of Point, inches	1/2	1/2	1/4	1/4	1/4	1/4
Thickness of Pt., inches	1/2	1/2	1/2	1/2	1/2	1/2
Weight, lbs. per dozen	2	2 1/4	2 1/2	2 3/4	4	4 1/2
List per dozen	\$4.70	5.30	5.60	6.60	8.00	9.30

Packed one-half dozen in a box.



No. 8 UTILITY

Handles are of hard wood. Bit end of Blade is hardened. Shank is Bright Steel.

Length of Blade, ins.	2	3	4	5	6
Length over all, inches	5 1/2	6 1/2	8 1/2	10 1/2	11 1/2
Width of Point, inches	1/8	1/8	1/8	1/8	1/8
Thickness of Pt., inches	1/2	1/2	0.038	0.048	0.048
Weight, lbs. per dozen	1	1 1/4	2	3	3 1/4
List per dozen	\$1.70	1.80	2.00	2.40	2.60

Length of Blade, ins.	7	8	10	12
Length over all, inches	12 1/2	13 3/4	16 1/2	18 1/2
Width of Point, inches	1/4	1/4	1/4	1/4
Thickness of Pt., inches	.048	.048	.048	.048
Weight, lbs. per dozen	4 1/2	4 1/2	6 1/2	7 1/2
List per dozen	\$3.00	3.50	4.60	5.80

Packed one-half dozen in a box.

HOLLOW PUNCHES



Forged Steel

Sizes $\frac{1}{2}$ inch and smaller will take $\frac{1}{2}$ inch list.

All sizes from $\frac{1}{2}$ to and including 3 inch diameter, round, per inch \$2.10

All sizes, larger than 3 inch up to and including 4 inch, round, per inch 2.60

Hollow Punches ordered in $\frac{1}{4}$ sizes will take the list of the next $\frac{1}{4}$ inch size larger.

Example— $\frac{1}{4}$ inch punch take $\frac{5}{8}$ inch list, $\frac{1}{2}$ inch punch take $\frac{3}{4}$ inch list, etc.

Sizes $\frac{1}{4}$ to 1 inch inclusive packed one-half dozen in a paper box. $1\frac{1}{4}$ to 2 inches inclusive two in a box. Larger sizes packed as ordered.

WIRE CHISELS



Forged Steel, Polished Blade

Width of Blade, inch $\frac{1}{2}$
Weight, lbs. per dozen $1\frac{1}{2}$
List each \$0.30

One dozen in a box.

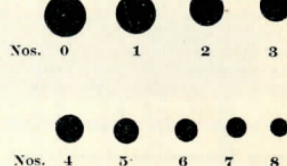
SOLID PUNCHES



SOLID PUNCH



PRICK PUNCH



Nos. 0 1 2 3

Nos. 4 5 6 7 8

Octagon Forged Steel Solid Punches

Nos.	Prick	0	1	2
Length, inches	4 $\frac{1}{2}$	5	5	4 $\frac{3}{4}$
Size of Face, diam., ins.	.335	.305	.280	.250
For Rivets, lbs.	16	14	12	
List each	\$0.20	.25	.22	.22
Nos.	3	4	5	6
Length, inches	4 $\frac{1}{2}$	4 $\frac{1}{2}$	4 $\frac{1}{2}$	4 $\frac{1}{2}$
Size of Face, diam., ins.	.225	.213	.188	.168
For Rivets, lbs.	9-10	7-8	4-5-6	3-3 $\frac{1}{2}$
List each	\$0.20	.20	.20	.20
Nos.	7	8	9	10
Length, inches	4 $\frac{1}{2}$	4 $\frac{1}{2}$	4 $\frac{1}{2}$	4 $\frac{1}{2}$
Size of Face, diam., ins.	.145	.128	.114	.093
For Rivets, lbs.	2-2 $\frac{1}{2}$	1 $\frac{1}{4}$ -1 $\frac{1}{2}$ -1 $\frac{3}{4}$	3-3 $\frac{1}{2}$ -1 $\frac{1}{2}$ - $\frac{5}{8}$	
List each	\$0.20	.20	.20	.20

Packed one dozen in a cardboard box.

Solid Punches, Assorted

0	1	2	3	4	5	6	7	8
1	1	1	1	1	2	2	2	1 each

List for assortment, \$2.60

Packed one assortment in a cardboard box.

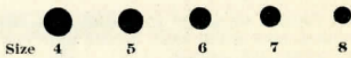
RIVET SETS AND HEADERS



No. 46

TINNERS' FORGED STEEL RIVET SET

Full Polish



Full Size of Holes

These sets are forged from high quality steel and are intended to meet hard service requirements. A combination of high grade material and skilled workmanship. Especially adapted for sheet metal workers.

Size	00	0	1	2	3	4	5	6	7	8
Size of hole, inches	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$.2130	.1910	.1660	.1495	.1405	.1285	.1100
Size of Drill, Gauge No.	$\frac{1}{16}$	$\frac{1}{16}$	$\frac{1}{16}$.3	.11	.19	.25	.28	.30	.35
For Iron Rivets, lbs.	14	10&12	7&8	6	4&5	2 1/2&3	1 1/4&2	1 1/2	1 1/4 lbs.	10&12 ozs.
For Copper Rivets, No.	5	6	7	8	9	10&11	12	13	14	
For Copper Rivets, inches	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$
Weight, lbs. per dozen	10 1/2	10 1/2	6 3/4	6 3/4	5	5	5	2 3/4	2 3/4	2 3/4
List each	\$1.05	1.05	.90	.90	.70	.70	.55	.55	.50	.50

Sizes 00, 0, 1 and 2 in Paper Boxes of one-sixth dozen each.

Smaller sizes in Paper Boxes of one-half dozen each.

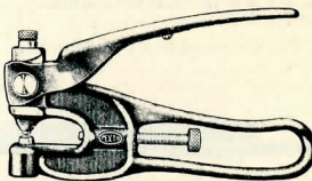
WIZARD HAND PUNCH



No. 56

FORGED STEEL RIVET SET

Japanned, Half Polished



These goods are precisely the same as those above, except in quality and finish. See No. 46 for size, weight and other information.

Size	00&0	1&2	3&4	5&6	7&8
List each	\$0.70	.65	.55	.40	.38

Sizes 00, 0, 1 and 2 in Paper Boxes of one-sixth dozen each.

Smaller sizes in Paper Boxes of one-half dozen each.

Capacity— $\frac{1}{4}$ inch Hole in No. 16 Gauge Iron and Lighter.

Note—Furnished regularly with Three Punches and Dies, viz.: $\frac{1}{8}$, $\frac{1}{16}$ and $\frac{1}{4}$ inch. Punches and Dies, $\frac{1}{8}$, $\frac{1}{16}$ and $\frac{1}{4}$ inches can be furnished in preference to the regular sizes or extra, as may be specified. Unless mentioned otherwise, $\frac{1}{8}$, $\frac{1}{16}$ and $\frac{1}{4}$ inch Punches and Dies will be sent.

A powerful, and the simplest, easiest working interchangeable Hand Punch ever devised for meeting the exacting demands of the mechanic in the shop and for out-of-shop-work.

The Wizard is guaranteed to withstand the general hard usage which a Hand Punch usually undergoes. An actual test will prove the advantage gained by the use of this little tool.

Length over all, inches	8 1/4
Depth Throat, inches	1 1/2
Weight, lbs. each	3
List price complete with three Dies and Punches	\$11.20
List Price extra Dies, each	.60
List Price extra Punches, each	1.30

Packed one in a cardboard box.

SADDLERS' PUNCHES



Forged Steel, Full Polished

These Punches are forged from solid steel, are full polished, have drilled holes, making them very strong, durable, and accurate.

Nos.	1	2	3	4	5	6
Weight, ozs. per doz.	9	9	11	12	13	13
Size of Hole, inch.	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
List per dozen	\$3.00	3.00	3.00	3.00	3.00	3.00

Nos.	7	8	9	10	11	12
Weight, lbs. per doz.	1	1	1	1 $\frac{1}{4}$	2	2
Size of Hole, inch.	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
List per dozen	\$8.50	8.50	8.50	4.80	4.80	4.80

Nos.	13	14	15	16	17	18
Weight, lbs. per doz.	2 $\frac{1}{8}$	2 $\frac{1}{8}$	2 $\frac{1}{8}$	3 $\frac{3}{8}$	3 $\frac{3}{8}$	3 $\frac{3}{8}$
Size of Hole, inch.	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$
List per dozen	\$7.10	7.10	8.80	8.80	9.80	10.00

In pasteboard boxes of one dozen each.

Sets Assorted as Follows:

Assortment No. 51—Full Polished; weight, $\frac{1}{2}$ lb.	4	5	6	8
Nos. 2 3 4 5 6 7. List per assortment	\$3.10			
Each 1 2 3 3 2 1				
Assortment No. 52—Full Polished; weight, 1 lb.				
Nos. 6 7 8 9 10. List per assortment	\$3.50			
Each 3 3 3 2 1				

One assortment in a pasteboard box.



Forged Steel, Half Polished

These Punches are made in the same way as those described above, but are not finished in the same manner, being only half polished. Nos. 01 to 018 correspond with Nos. 1 to 18 in size and weights as given above.

Nos.	01	02	03	04	05	06
List per dozen	\$2.70	2.70	2.70	2.70	2.70	2.70

Nos.	07	08	09	010	011	012
List per dozen	\$3.10	3.10	3.10	3.90	3.90	3.90

Nos.	013	014	015	016	017	018
List per dozen	\$6.60	6.60	7.70	7.70	8.80	9.50

In pasteboard boxes of one dozen each.

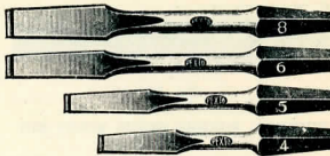
Sets Assorted as Follows:

Assortment No. 051—Half Polished,	4	5	6	8
Nos. 02 03 04 05 06 07. List per Ass't	\$2.80			
Each 1 2 3 3 2 1				

Assortment No. 052—Half Polished.	4	5	6	8
Nos. 08 07 08 09 010. List per Ass't	\$3.20			
Each 3 3 3 2 1				

One assortment in a pasteboard box.

SCREW DRIVER BITS



Forged Steel, Polished Blades and Shanks

These Bits are thoroughly reliable. They are forged from a high grade of steel, shanks are well shaped, so as to fit any standard bit brace. They are carefully tempered, well finished, and are in no way to be compared with a cheap article which is often sold.

They are sold by the dozen, or in sets, including one of each size.

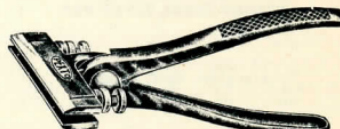
Nos.	4	5	6	8
Inches	$\frac{1}{4}$	$\frac{5}{16}$	$\frac{3}{8}$	$\frac{1}{2}$
Length, inches	4	4 $\frac{1}{2}$	5	5 $\frac{1}{2}$
Weight, lbs. per dozen	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{2}$
List per dozen	\$4.20	4.30	4.40	4.50

In boxes of one dozen each.

No. 48—Set of four Bits, one each, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{1}{2}$ inch, packed in Cardboard Box. List per set	\$1.60
---	--------

No. 148—Same as No. 48, but packed in Canvas Case. List per set	1.80
---	------

"HANDY" SEAMER



Adjustable for seams of different widths. Can be used where larger Seamer would not be practical. As it is light and measures but 7 $\frac{1}{4}$ inches by 3 $\frac{1}{2}$ inches it can be carried in tool kit or pocket.

No. 791—Handy Seamer, Japanned; weight, 1 lb. each. List each	\$8.00
---	--------

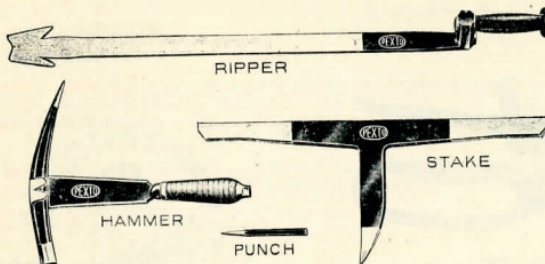
Length of Blade, 3 $\frac{1}{2}$ inches. Width, $\frac{7}{16}$ inch.

Adjustable for seams of different widths, $\frac{1}{8}$ to $\frac{7}{16}$ inch.

Each wrapped in paper. Packed as ordered.



SLATERS' TOOLS



These tools used extensively in the Laying and Repairing of Slate and other kinds of roofing are drop forged from the Highest Grade materials. The Blade of the Ripper is drawn down very thin from tool steel, having a Forged Handle. Hammers are made of Solid Forgings from crucible steel, with properly tempered head, point and cutting edges. A Leather Handle that will not break or wear out easily, smoothly finished to fit the hand snugly is used on our Slater's Hammer.

RIPPERS

No. 986	—Regular, 24 $\frac{1}{2}$ inches, weight, 2 14-16 lbs. List each	\$3.50
No. 986 $\frac{1}{2}$	—Short, made special to order. List each	3.50

HAMMERS

No. 987	—Regular, weight, 1 $\frac{1}{2}$ lbs. List each	5.60
No. 987 $\frac{1}{2}$	—Left Hand. List each	7.00

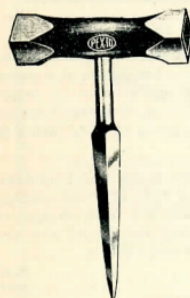
STAKES

No. 988	—Regular, 18 inches, weight, 2 2-16 lbs. List each	2.10
No. 988 $\frac{1}{2}$	—24 inches. List each	2.80

PUNCH

No. 989	—List each	.35
---------	------------	-----

SHEET METAL REAMER AND SOCKET WRENCH



The Reamer is forged from a high-grade steel properly hardened and tempered, drawn to a sharp, hard point for pricking through light material and reaming holes to ordinary size required for fitting dampers in pipe and for general rough punching, where a Hand Punch is not available. It will prove a handy and desirable tool around the shop and on jobs outside of the shop for enlarging holes already punched using the handle of the Reamer as a useful Socket Wrench.

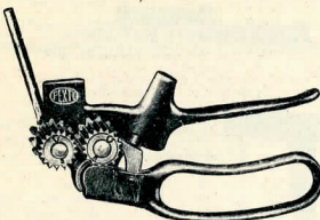
The handle is of malleable iron, made up as a Socket Wrench with $\frac{1}{2}$ -inch and $\frac{5}{8}$ -inch square holes.

Length Tool Over All, inches.	7
Length Reamer Over All, inches.	5 $\frac{3}{4}$
Length Reamer, inches.	4 $\frac{1}{4}$
Length Handle, inches.	4
Weight, lbs. per dozen.	6
List per dozen.	\$15.00

No. 792

Packed one-half dozen in a cardboard box.

HAND PIPE CRIMPER



No. 788

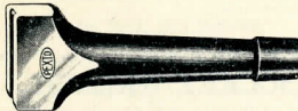
Capacity—No. 26 Gauge Iron and Lighter.

To crimp a piece of pipe with machine-like effect and precision slip the end of the pipe between the crimping rolls. Close the rolls by pushing down lever. With an up-and-down movement of the handle, by means of a ratchet, the rolls rotate, making a perfect crimp. Depth of crimp is regulated by adjustment of the set screw. Steel rolls and gears.

No.	788
Length over all, inches	8
Weight, lbs. each	1 1/8
List, each	\$9.00

Packed one in a box.

HAND GROOVERS



Finish—Polished Head, Blued Body.

Pexto Hand Groovers are forged from a special, tough, high-grade steel. The Heads are hardened and highly polished.

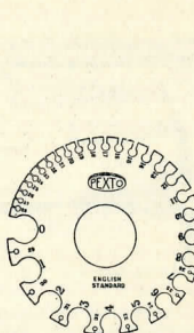
Nos.	0000	000	00	0
Size Groove, inches	1 1/2	1 1/2	1 1/4	3/8
Weight, lbs. each	1 1/2	1 1/2	1 1/4	1 1/4
List, each	\$2.25	2.25	1.30	1.30

Nos.	1	2	3	4
Size Groove, inches	1 1/2	1 1/4	1 1/4	3/2
Weight, lbs. each	1 1/4	1 1/4	1	1
List, each	\$1.15	1.15	1.10	1.10

Nos.	5	6	7	8
Size Groove, inches	3/4	1/2	1/2	3/2
Weight, lbs. each	3/4	3/4	3/4	3/4
List, each	\$1.10	1.10	1.10	1.10

Packed two in a box.

WIRE GAUGES



Nos. 1 and 2

English Standard, Forged Steel

Gauge	List per doz.
Nos. 1—Round, Large.	Nos. 0 to 36 \$40.00
No. 2—Round, Small.	Nos. 6 to 36 25.60
No. 3—Oblong, Large.	Nos. 0 to 36 40.00
No. 4—Oblong, Small.	Nos. 1 to 26 28.80

American Standard

Gauge	List per doz.
No. 21—Round.	Nos. 0 to 36 \$54.40
No. 22—Round.	Nos. 5 to 36 43.20

In boxes of one-half dozen each.

TINNERS' STEEL RULE



Entire Length, Three Feet.

The upper line is the ordinary rule graduated by eights of an inch. The lower line shows at a glance the exact circumference of any cylinder by simply ascertaining the diameter, i. e., a vessel 5 inches in diameter the rule indicates to be 15 3/8 inches in circumference.

The reverse side contains much useful information, regarding the sizes of sixty different articles, such as cans, measures, pails, etc., with straight or flaring sides, flat or pitched top, liquid and dry measure in quarts, gallons and bushels.

List each
No. 101—Tinners' Rule, Polished..... \$4.10
No. 107—Tinners' Rule, Nickel Plated..... 5.00

In packages of one only.

PEXTO TOOLS FOR AUTO BODY AND FENDER REPAIRS

DOLLY BLOCKS

BODY WORKERS' SPOONS

Hand Forged Steel with polished face and black finish handle.



No. 1

Size 9 inches long x 2 inches wide.

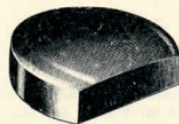
Weight, each, 1 lb.

List each, \$1.75

They are without handles and patterned to fit the palm of the hand.

Ground and Full Polished.

Invaluable as a seaming iron for irregular sheet metal products and for reshaping and straightening auto bodies and fenders.



No. 917



No. 918
Convex—Concave

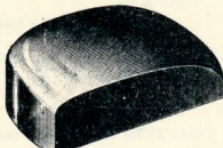


No. 2

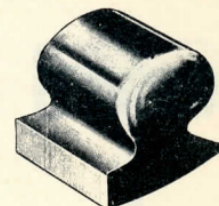
Size 10 inches long x 1 inch wide.

Weight, each, 9 oz.

List each, \$1.25



No. 919



No. 920



No. 3

Size 6 inches long x 1 inch wide.

Weight, each, 5 oz.

List each, \$0.75

No.	Length inches	Width inches	Thickness inches	Weight lbs. each	List each
917	2 1/2	2 1/4	5/8	3/4	\$1.10
918	3 3/4	2 7/8	5/8	15/16	1.10
919	3 5/8	2 1/4	1	1 7/8	1.10
920	3	2 1/2	2 1/4	2 1/2	1.80

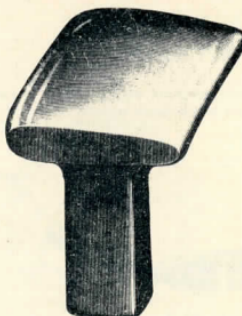
Each wrapped in paper.

Packed one in a box.

DOLLY BLOCKS AND FENDER SETS



No. 913

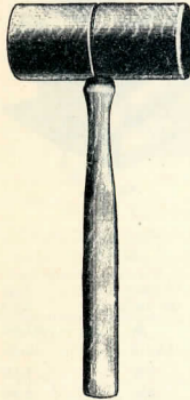


No. 914

These Dolly Blocks, with handle, will be found to be of great value to the Sheet Metal Worker and the Auto Repair Mechanic. They are especially adapted to Fender and Auto Body repair work. Made in such a convenient size and of such irregular shape as to meet most requirements. They are ground and polished on the face and the handle is gray finish paint.

	Size of face, ins.	Weight lbs., each	List each
No. 913	2x2 $\frac{3}{4}$	2	\$0.80
No. 914	3 $\frac{1}{2}$ x 2 $\frac{3}{4}$ x $\frac{3}{4}$	3 $\frac{1}{8}$	1.20

Packed one in a box.



No. 3 MALLET

For use with Pexto Dolly Blocks

Diameter of face, ins. 2 $\frac{1}{2}$

Length of head, inches 5 $\frac{1}{2}$

List each \$0.60

(Weight, each 1 lb.)

Pexto Dolly Blocks and Bumping Hammers can be furnished in sets as follows:—

		List per set
Set No. 1	One each—No. 915 Block, No. 916 Block, No. 10 Hammer.....	\$3.20
Set No. 2	One each—No. 913 Block, No. 914 Block, No. 3 Mallet.....	2.60
Set No. 3	One each—No. 918 Block, No. 914 Block, No. 10 Hammer.....	3.00
Set No. 4	One each—No. 913 Block, No. 914 Block, No. 3 Mallet and No. 10 Hammer.....	3.60

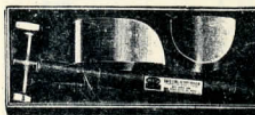
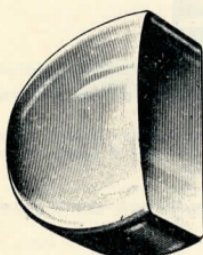
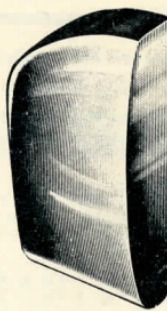


Illustration shows Set No. 1,
other sets packed similarly.

DOLLY BLOCKS



No. 915



No. 916

The special shapes of these Dolly Blocks make them invaluable as a Seaming Iron for irregular sheet metal products and for reshaping and straightening fenders.

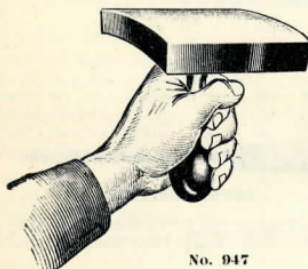
They are without handles and patterned to fit the palm of the hand.

They are ground and full-polished.

No.	Length Inches	Width Inches	Thickness Inches	Weight lbs. each	List each
915	2 $\frac{3}{8}$	3 $\frac{3}{4}$	1 $\frac{1}{2}$	2 $\frac{1}{2}$	\$1.10
916	4 $\frac{3}{8}$	2 $\frac{3}{8}$	1	2 $\frac{3}{4}$	1.10

Packed one in a package.

HAND DOLLY

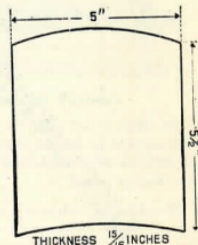


No. 947

Made of high grade steel; machined and hardened faces. invaluable for seaming and auto repair work. Well balanced with snug fitting handle.

No.	947
Size of face, inches.....	5 \times $5 \frac{1}{2}$
Thickness of head, inches.....	$\frac{1}{8}$
Weight, each, lbs.....	8 $\frac{1}{2}$
List, each.....	\$7.65

Packed one in a package.



Showing size of face



SOLDERING COPPERS



Drawn Copper Bolts, Forged

With Square Points for Common Use

Made of Drawn Copper Bolts of the best quality, and shaped under a hammer. By this method they are as solid as the metal can be made and are better heat retainers.

The price quoted is a base price including all Coppers weighing 3 pounds per pair or more. Coppers of less weight take an additional net price as named below.

Nos. ½ 1 1½ 2 2½ 3 4

Weight, lbs. per pair. ½ 1 1½ 2 2½ 3 4

Nos. 5 6 7 8 10 12 14

Weight, lbs. per pair. 5 6 7 8 10 12 14

Standard Extras for sizes are as below.

EXTRAS ON ACCOUNT OF SIZE

Pointed and Bottom

3 lbs. per pair and heavier, base price.
2 ½ lbs. per pair 1c. per lb. extra.
2 lbs. per pair 2c. per lb. extra.
1 ½ lbs. per pair 3c. per lb. extra.
1 lb. per pair 6c. per lb. extra.
½ lb. per pair 10c. per lb. extra.

EXTRA ON ACCOUNT OF QUANTITY

300 lbs. or over base price.
Over 100 lbs. and less than 300 lbs. add ½ c. per lb. extra.
Less than 100 lbs. add 2c. per lb. extra.
Packed in cases of 25 pair each.

SOLDERING SETS



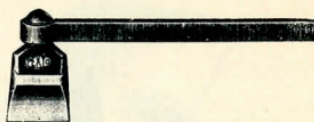
FAMILY SOLDERING SET

This little outfit will be found very convenient for household or family use. Each set is complete, and consists of a Soldering Copper, Solder, Rosin and a Scraper.

No. 11—Family Soldering Sets. List per dozen Sets. \$11.00

Weight, per dozen sets, 11 lbs.

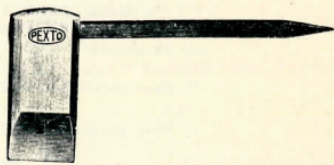
Packed one set in cardboard box.



HATCHET COPPERS, SWIVEL HANDLES

For Swivel Handle Hatchet Coppers add 10 cents per pound to price of Regular Square Point Soldering Coppers.

No. 25S. Sizes 2, 3, 4, 5, and 6 lbs. per pair.



HATCHET COPPERS, RIGID HANDLES

Handles are of Square Steel driven into the head of the Copper.

For Rigid Handle Hatchet Coppers add 5 cents per pound to price of regular Square Point Soldering Coppers.

No. 23R. Sizes 3 and 4 lbs. per pair.



BOTTOM COPPERS

Bottom Coppers can be furnished as follows at price of the regular Square Point Soldering Coppers.

Sizes 3, 4, 5, 6, 8, 10 and 12 pounds per pair.



COLD, CAPE, DIAMOND POINT AND ROUND POINT CHISELS

Drop Forged Steel — Hardened and Tempered

Polished Blade and Head



No. 100

COLD

Inches, cut	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{3}{4}$
Inches, diameter	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{3}{8}$	$\frac{1}{5}$	$\frac{1}{4}$
Length, inches	$5\frac{1}{4}$	$5\frac{1}{4}$	$5\frac{3}{4}$	6	6
Weight, lbs. per dozen	$\frac{3}{4}$	$1\frac{1}{2}$	2	3	$3\frac{1}{2}$
List per dozen	\$2.30	2.60	2.90	3.30	3.60

Inches, cut	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$
Inches, diameter	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	$1\frac{1}{8}$
Length, inches	$6\frac{1}{2}$	$7\frac{1}{2}$	$7\frac{3}{4}$	8	$8\frac{1}{2}$
Weight, lbs. per dozen	7	10	18	20	25
List per dozen	\$4.20	5.60	7.40	9.80	12.50

$\frac{1}{4}$ to $\frac{3}{8}$ inch, inclusive, one dozen in a box.

Other sizes one-half dozen.

EXTRA LONG LENGTH COLD CHISELS

No.	Cutting Face inches	Length inches	Wgt. lbs. per doz.	List per doz.
112	$\frac{3}{4}$	12	8	\$5.00
112	$\frac{5}{8}$	12	12	6.20
115	$\frac{3}{4}$	15	22	7.80
115	$\frac{7}{8}$	15	30	10.00
115	1	15	38	13.00

In boxes of one-half dozen each.



No. 101

CAPE

Inches, cut	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{3}{8}$	$\frac{1}{2}$
Length, inche	4	$4\frac{1}{2}$	5	6
Weight, lbs. per dozen	$\frac{3}{4}$	1	$1\frac{1}{2}$	3
List per dozen	\$2.50	2.70	3.00	3.70

Inches, cut	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1
Length, inches	$6\frac{1}{2}$	7	$7\frac{1}{2}$	8
Weight, lbs. per dozen	$6\frac{1}{2}$	8	$12\frac{1}{2}$	$17\frac{1}{2}$
List per dozen	\$5.60	8.00	11.70	13.40

No. 103

ROUND POINT

Inches, cut	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{3}{8}$	$\frac{1}{2}$
Length, inches	4	$4\frac{1}{2}$	5	6
Weight, lbs. per dozen	$\frac{3}{4}$	1	$1\frac{1}{2}$	3
List per dozen	\$2.50	2.70	3.00	3.70

Inches, cut	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1
Length, inches	$6\frac{1}{2}$	7	$7\frac{1}{2}$	8
Weight, lbs. per dozen	$6\frac{1}{2}$	8	$12\frac{1}{2}$	$17\frac{1}{2}$
List per dozen	\$5.60	8.00	11.70	13.40

Packed $\frac{1}{4}$ to $\frac{3}{8}$ inch, inclusive, one dozen in a box.

Other sizes one-half dozen in a box.

SCRATCH AWLS



SOCKET SCRATCH AWL, FORGED STEEL

Length of Steel, 5 inches.

No. 1—Forged Steel, Polished, Plain Handle; weight, 1 $\frac{3}{4}$ lbs. List per dozen..... \$4.00

No. 15—Forged Steel, Gun Metal Finish, Cherry Handle; weight, 1 $\frac{1}{2}$ lbs. List per dozen..... 4.90

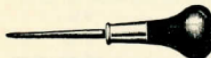
In boxes of one dozen each.



RING SCRATCH AWL, SOLID STEEL

No. 01—Length over all, 8 inches; weight per dozen, 1 $\frac{3}{4}$ lbs. List per doz. \$4.20

In boxes of one dozen each.



No. 21

Blade, 2 $\frac{3}{4}$ inches. Length over all, 5 $\frac{7}{8}$ inches.Weight per dozen, 1 $\frac{1}{2}$ lbs.

List per dozen, \$4.00



No. 22

Blade, 3 $\frac{1}{2}$ inches. Length over all, 6 $\frac{1}{2}$ inches.Weight per dozen, 2 $\frac{1}{4}$ lbs.

List per dozen, \$4.50



No. 23

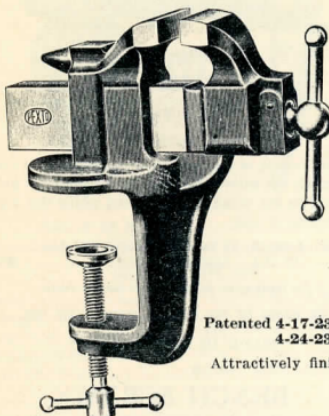
Blade, 4 $\frac{1}{8}$ inches. Length over all, 7 $\frac{1}{2}$ inches.Weight per dozen, 3 $\frac{1}{2}$ lbs.

List per dozen, \$4.80

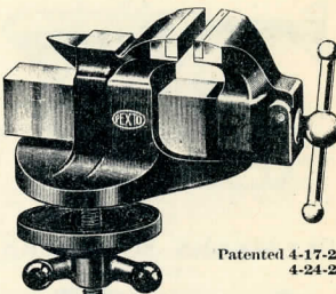
The Steel Blade or Shank on these Scratch Awls is $\frac{1}{4}$ inch diameter and goes thru the wood handle reinforcing its top. They have needle point, are full polished and have black finish wood handles.

In boxes of one-half dozen each.

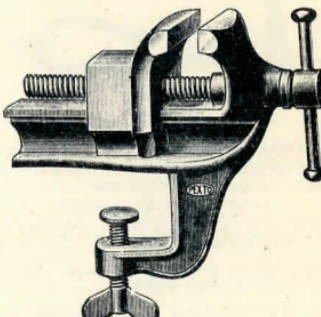
BENCH VISES

Patented 4-17-23
4-24-23Attractively finished in gray with polished jaws
and anvil.

With Clamp Base

Patented 4-17-23
4-24-23

With Swivel Base



With Clamp Base

STEEL FACED JAWS—CLAMP BASE

No.	Size of Jaw inches	Weight lbs. each	List each
1 1/2	1 1/2	3 3/8	\$1.60
1 3/4	1 3/4	3 3/8	1.90
2	2	4	2.30
2 1/4	2 1/4	4 1/2	2.75
2 1/2	2 1/2	4 3/4	3.00
3	3	5 1/4	5.00

STEEL FACED JAWS—SWIVEL BASE

No.	Size of Jaw inches	Weight lbs. each	List each
21 3/4	1 3/4	4	\$2.30
22	2	4 1/8	2.80
22 3/4	2 1/4	4 1/8	3.50
22 1/2	2 1/2	5	4.00
23	3	5 1/4	5.70

Packed one in a box.

Wrought iron nut inserted in Jaw to prevent
wear and to insure smooth action. Machine Cut
Screws. Polished Jaws.

No. 01—1 1/2 inch Jaw, Japanned, weight, 2 lbs. List per dozen.....	\$9.00
No. 02—2 inch Jaw, Japanned, weight, 2 1/2 lbs. List per dozen.....	10.00
No. 01 in barrels of sixteen dozen.	
No. 02 in barrels of twelve dozen.	

BOX SCRAPERS



Forged Steel Blades

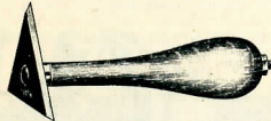
No. 1—Length 18 inches; weight, 9 lbs.	
List per dozen.....	\$9.40
Extra Blades. List per dozen.....	6.40
In boxes of one-half dozen each.	

DISCONTINUED

PLUMBERS' SCRAPERS



No. 11



No. 12

These Plumbers' Scrapers are in keeping with present day requirements both in Style and Price.
Blades, Forged Steel, Tempered.

Length of Handle, 5 inches.

No. 11—Oval; weight per dozen, 1 1/4 lbs.	
List per dozen.....	\$4.60

No. 12—Triangular; weight per dozen, 1 1/4 lbs.	
List per dozen.....	4.60
Packed one-half dozen in a box.	
One gross in a case.	

COPPER HANDLE

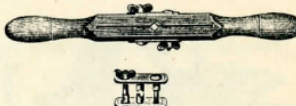


WIRED

No. 31—Soldering Copper Handles. Weight per dozen, 1 1/4 lbs. List per doz.	\$0.50
Packed in bulk as ordered.	

MADE IN SOUTHBURY

AUGER HANDLE



PECK'S PATENT

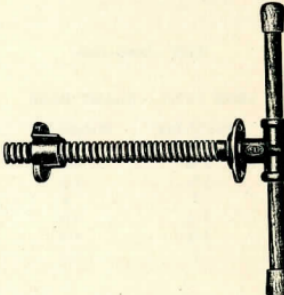
Iron Bound, Strong and Durable

This handle is adjustable to all sizes of Augers. The small cut shows the iron clamp, which is firmly inserted in the wooden handle and holds the Auger securely.

No. 60—Length, 18 inches; weight per doz., 13 lbs. List per dozen.....	\$8.50
In packages of one-half dozen each.	
In cases of six dozen; weight, 90 lbs.	

MADE IN SOUTHBURY

BENCH SCREWS



Wrought Steel, Japanned, Movable Collar, Good Quality Wood Handles. Removable Knobs.

Diameter of Screw, inches	1	1 1/4	1 1/4	1 1/4
Length from inside of collar to end of Screw, inches.....	13	13	14	16
Length over all, ins.	16	16	17	19 1/2
Thread.....	Double	Double	Double	Single
Weight, per dozen, lbs. cased.....	65	80	90	140
List per dozen.....	\$13.20	16.00	19.20	30.00

One, one and one-eighth, one and one-fourth inch in cases of one dozen.

One and one-half inch in cases of one-half dozen.

Note: Can be furnished in lengths other than shown in Catalog. When specifying state measurement over all.

MADE IN CLEVELAND

PLUMB BOBS



Nos. 1 to 5



Nos. 8 and 9

Japanned Cast Iron

Nos.	1	1 1/4	1 1/2	5
Weight, ounces	9	18	24	44
Diameter, inches	1 1/2	1 3/4	1 7/8	2 1/2
Weight dozen, lbs.	6 3/4	14 1/4	19	33
List per dozen	\$2.40	4.50	5.70	6.30

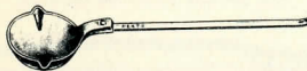
Nickel Plated Cast Iron

Nos.	8	9
Weight, ounces	6	12
Diameter, inches	1 5/8	1 3/4
Weight dozen, lbs.	4 3/4	9 1/2
List per dozen	\$3.20	3.80

Nos. 1 and 8, Packed One Dozen in Box.

Nos. 1 1/4, 1 1/2, 5 and 9 Packed One-half Dozen in Box.

PLUMBERS' OR MELTING LADLES

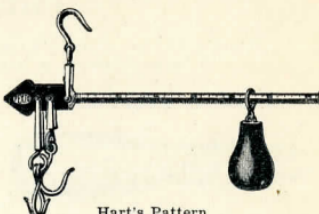


Cast One Piece Bowl, Double Lipped, Wrought Steel Handle.

Nos.	1	2	3	4
Diameter Bowl, inches	2 1/2	3	3 1/2	4
Length of Handle, ins.	10 1/2	11	11	11
Weight per dozen, lbs.	8	9 1/2	11	13
List per dozen	\$4.10	4.30	5.80	6.90

Nos.	5	6	7
Diameter Bowl, inches	4 1/2	5	6
Length of Handle, ins.	13	13	14 1/2
Weight per dozen, lbs.	20	24	30
List per dozen	\$9.60	12.00	15.50

STEELYARDS



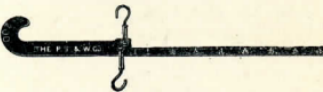
Hart's Pattern

Tested by Sealed Weights, Balanced Heads and Stops, Heads and Poises Painted Black, Polished and Nicely Matched Bars, Polished Malleable Iron Hooks.

Capacity, 50 lbs. by ounces, weight per doz., 40 lbs. List per dozen.....	\$16.00
Capacity, 150 lbs. by 4 ounces, weight per dozen, 66 lbs. List per dozen.....	21.50
Capacity, 200 lbs. by 4 ounces, weight per dozen, 95 lbs. List per dozen.....	27.00
Capacity, 300 lbs. by 4 ounces, weight per dozen, 115 lbs. List per dozen.....	38.00

Packed One-half Dozen, complete with Poise, in Wooden Case.

SCALE BEAMS



Tested by Sealed Weights

Wrought Steel; Black Japanned, Orange Striped, White Figures and Markings, complete with Cast Iron Black Japanned Poises.

Size by weighing capacity, lbs.....	200	300	400	600	1000
Poises, lbs.....	1&4	2&8	3&12	8&16	8&22
Weight per case, lbs.....	60	105	145	220	140
List each.....	\$3.00	5.00	6.00	8.00	14.00

200, 300, 400, Packed in Cases of One-half Dozen with Poises.

600 Packed in Cases of One-half Dozen, with Poises Separate.

1000 Packed in Cases of One-sixth Dozen, with Poises Separate.

SCALE BEAM POISES



Cast Iron, Black Japanned

Pounds.....	1	2	3	4	8	12	16	32
List each.....	\$0.50	.55	.70	.80	1.50	1.95	2.70	5.20

Loose

Packed Loose.

CHISEL HANDLES

These Handles are of selected seasoned white hickory. They are nicely polished and when furnished in leather caps are fitted with heavy, live leather.

FOR SOCKET FIRMER CHISELS



Plain

Chisel Nos. 1, 21, 1B and 21B

Weight, lbs. per gross	18
List per gross	\$15.60

FOR TANGED FIRMER CHISELS



Plain

Chisel Nos. 13, 83, 13B and 83B

Weight, lbs. per gross	18
List per gross	\$21.60



Leather Capped

Chisel Nos. 11, 31, 11B and 31B

Weight, lbs. per gross	18
List per gross	\$21.60

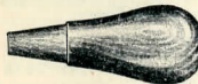


Leather Capped

Chisel Nos. 23, 93, 23B and 93B

Weight, lbs. per gross	18
List per gross	\$26.40

FOR SOCKET FIRMER BUTT AND CABINET CHISELS



Plain

Chisel Nos. 61, 101, 61B and 101B

Weight, lbs. per gross	12
List per gross	\$15.60

FOR SOCKET FRAMING CHISELS



With Metal Ring

Chisel Nos. 2 and 02

Weight, lbs. per gross	36
List per gross	\$20.80



Leather Capped

Chisel Nos. 71, 111, 71B and 111B

Weight, lbs. per gross	12
List per gross	\$21.60

Packed one dozen in a box.

